

 NHELIBRARYO THEUNIVERS/TA or



WOSPAMCEESE竕 (SyanNnaHis

Gins mactery anfallandigitized by the Internet Archive
 in 2008 with funding from Microsoft Corporation


 https://archive org/detalls/primitivetextofg00clar



## THE PRIMITIVE TEXT

OF THE

## GOSPELS AND ACTS

## BY

ALBERT C. CLARK
CORPUS PROFESSOR OF LATIN

> OXFORD
> AT THE CLARENDON PRESS
> I9I4
> 12852

OXFORD UNIVERSITY PRESS
foondon Edinburgh glasgow new york TORONTO MELBOURNE BOMBAY
HUMPHREY MILFORD M.A.
PUBLISHER TO THE UNIVERSITY

## ERRATA

Page 8, line II from foot, for Leiden read Leiden 86 Page 76, 1. 15, for 963 (vv. 9-22) read 964 (Mark xvi. 9-20) Page 98, 1. 5, for first to the fifth read fifth to the tenth Page IIO note, for i. 752 read xxii, p. 928

$$
\begin{aligned}
& \text { 1655. Clark, Primitive Text March } 1914 \\
& \text { face } p \text {. ii }
\end{aligned}
$$

14. $\quad$.

## PREFACE

THE method which I have here endeavoured to apply to the criticism of the Gospels and Acts is one which took shape in the course of a previous investigation conducted upon the text of Cicero.

The subject with which it is concerned is that of omissions in MSS. Whenever the readings of two MSS. which belong to different families are compared, it is found that one of them does not contain passages which occur in the other. In all such cases there are two possible explanations, viz. that the words are spurious, and have been inserted by an interpolator in one MS., or that they are genuine, and have been accidentally omitted by the other. The hypothesis of accident is highly probable, when there is a reason which will account for the omission.

One such reason is universally recognized, viz. homocoteleuton. When a similar ending, or a similar word, occurs twice in the same sentence, a copyist easily passed from the first passage to the second, omitting the intermediate words. This saut du même au méme ${ }^{1}$ is the most prolific cause of omissions.

There is another reason which is not infrequently suggested by editors, viz. that the scribe has accidentally omitted a line, or several lines, of his model. When we have two MSS., one of which is known to be a transcript of the other, and we can compare the copy with the model, we find actual instances of such omission. In the vast majority of cases, however, we have only the copy, not the model also. Since all scribes are subject to the same infirmities, it is reasonable to suppose that omissions in a particular MS. may represent a line, or lines, in an

[^0]ancestor, even though we have not the proof given by comparison with the ancestor itself. The problem, therefore, is to find an objective criterion which will help us to detect line-omissions.

The test which I propose is arithmetical. It is based upon an empirical observation which I made while working upon the text of Cicero, namely that short passages, the genuineness of which has been doubted on the ground of omission by a particular MS. or family of MSS., frequently contain the same, or nearly the same, number of letters. I thus found myself in presence of a unit. When I examined longer passages in the same way, I found multiples of this unit. The natural inference is that the unit corresponds to a line in an ancestor.

The fact which accounts for this phenomenon is one which may be easily verified by any one who will take the trouble to consult facsimiles of ancient MSS., written in capitals or uncials. Very few abbreviations are employed, and there is no space between the words. The number of letters in a normal line, allowing for occasional variations, is, therefore, of necessity a more or less constant quantity. If we count the letters in some twenty lines, an average will appear, which is maintained with great regularity.

So far I have only referred to line-omissions. It was also casy for a copyist to omit other divisions of his model, viz. a column, or page, or folio. Here again the same principle holds good. Since it is usual for MSS. to have throughout the same number of lines to a page, it follow's that the contents of the columns, pages, and folios are very similar. In this connexion I would quote a remark of L. Havet, made upon a germane subject, that of transpositions. ${ }^{1}$

La critique de ces transpositions est essenticllement arithmétique. Elle repose sur lhypothèse que les divers feuillets d'un méme ms. sont de contenance égale ct que par conséquent les tronçons de texte intervertis sont des multiples d'une même unité d'étendue.

[^1]The arithmetical test is of great value when we are dealing with the longer passages omitted by some MSS. If we find that one long passage is a multiple of another, or that several are multiples of one unit, the probability is that the unit corresponds to some division, i. e. to a column or page or folio, in the archetype. I have found in my work upon Cicero that the longest passages yield the most convincing results. In them we find written in large characters, which all can read, the legend which baffled our vision when written in tiny letters.

The chief result of my investigation has been to show the falsity of the principle brezior lectio potior. This was laid down by Griesbach as a canon of criticism in the words :

Brevior lectio, nisi testium vetustorum et gravium auctoritate penitus destituatur, praeferenda est verbosiori. Librarii enim multo proniores ad addendum fuerunt quam ad omittendum.

Unless my method is based upon a delusion, this statement has no foundation in facts. I may also observe that it is not so easy to invent as it is to omit.

It will be understood that my work has been almost exclusively confined to the text of Ciccro. It was only recently, after I had gained confidence in the use of my method, that, in a spirit of curiosity, I happened to apply it to the text of the Gospels. The results were so surprising that I gave up, for the present, my work upon Cicero, which can only interest a small circle, and devoted myself to this more important inquiry.

I must here state that when I began my investigation, I had not made any study of New Testament criticism. I had been brought up to look on the Revised Tcxt as final, to smile at persons who maintained the authenticity of St. Mark xvi. 9-20, or St. John vii. 53-viii. I I, and to suppose that the 'vagaries' of the 'Western' text were duc to wholesale interpolation. The object which I had in view was merely to study the mutual relations of the oldest Greek Uncials, notably, the Vaticanus (B), the

Sinaiticus ( $\mathbf{N}$ ), and the Alexandrinus ( 1 ). I was, however, soon dislodged from this arrogant attitude, and irresistibly driven to very different conclusions.

These I can only briefly indicate here, and must refer the reader to my subsequent discussion for the evidence. Nowhere is the falsity of the maxim brevior lectio potior more evident than in the New Testament. The process has been one of contraction, not of expansion. The primitive text is the longest, not the shortest. It is to be found not in $B \aleph$, or in the majority of Greek MSS., but in the 'Western' family, i. e. in the ancient versions and the Codex Bezae ( $D$ ). If my analysis is sound, we are brought back to an archetype of the four Gospels in book-form, which cannot be later than the middle of the second century. This archetype appears to have contained the passages which have been most seriously suspected by recent critics, e.g. the end of St. Mark and St. John vii. 53 -viii. II.

This statement concerning St. Mark xvi. 9-20 will appear so startling that I must insert a cavcat. I do not pretend to go one step further than I am led by the method which I have followed. The ultimate problems of New Testament autographs do not concern me. I only deal with one set of phenomena, and my starting-point is the test current in the second century. I have made no attempt to acquaint myself with the Synoptic problem, and do not venture to encroach upon the domain of the Higher Criticism. Also, I do not regard my method as a panacca. I am sensible that much must be due to accident and to mere coincidence. It is for the reader to determine, whether the cumulative evidence which I adduce is so great as, in certain cases, to transcend the limits of coincidence.

The results at which I have arrived in the case of the Acts are even more striking. It is here that the problem of the 'Western' recension has been felt most strongly. Thus a recent writer says ${ }^{1}$ : 'It is the correct method to study the Western readings in Acts first of all, and to form

[^2]some kind of judgement on them, and after this to turn to the Gospels and apply to them the conclusions derived from the study of the Acts.' This was not the process which I followed, but the conclusions arrived at in the case of the Acts greatly confirm the results furnished by the study. of the Gospels.

It is briefly this, that all our MSS., including $D$, are descended from an ancestor written not in lines of equal length, as in the case of the Gospels, but in cold and commata, i.c. sense-lines of varying length, such as those found in $D$. The ordinary text has been developed from this by the frequent omission of lines. followed by modifications in the text. For proof of this statement I must refer the reader to the chapter upon the Acts.

I have not extended my inquiry to other parts of the New Testament, since I found that the Gospels and . Icts provided more material than I could deal with in the time at my disposal. It appeared to me from some preliminary observations that the Pauline Epistles must be studied together. It is unnecessary to point out that the Apocalypse is a unique document which must be considered separately:

## SIGLA

```
    \(\mathfrak{N}=\) Sinaiticus, saecl. iv
    \(A=\) Alexandrinus, saecl. v
    \(B=\) Vaticanus, saecl. iv
    \(C=\) Codex Ephraemi, saecl. v
    \(D=\) Codex Bezae, saecl. vi ( \(d=\) versio Latina)
    \(E=\) Codex Laudianus, saecl. vi
```



```
        saecl. v/vi; 墾 \(0=\) Palatinus, saecl. v; 型k \(=\) Bobiensis,
        saecl. v ; ¹ \(^{\mathrm{h}}=\) Floriacensis, saecl. \(\mathrm{v} / \mathrm{vi}\). For other mem-
        bers of 羊, to which occasional reference is made, cf.
        Souter's list)
    \(\Sigma=\) Syriaca vetus ( \(\Xi^{\mathrm{c}}=\) Curetonensis, saecl. v; \(\Xi^{s}=\) Sinaiticus,
        saecl. iv/v)
\(\Sigma \mathrm{hl}=\) Syriaca Heracleensis, saecl. vii ( \(\Sigma \mathrm{hl} \mathrm{mg}^{\mathrm{mg}}=\) lectio marginalis)
    \(\mathbb{E}=\) Aegyptiaca \(\left(\mathbb{E}^{\mathbb{8}}=\right.\) Sahidica; \(\mathbb{E}^{\mathrm{b}}=\) Bohaerica \()\)
Arm. = Armeniaca
Eth. = Aethiopica
```

The text used is that of Souter，Oxford， 1910.

## CHAPTER I

In the Preface I referred to homocotilenton as a frequent cause of omission. The word strictly means similarity of termination, but it is often used for any similarity, c. g. at the beginning of words, which would more appropriately be called homocoarctom, or for the repetition of the same word (ripetitio or geminatio). In all such cases the copyist was liable to pass from one similar word to the other, omitting the intervening words. The most frequent cause of omission is the repetition of the same word. This I will illustrate by a single example.

Cic. ad Fam. iv. 12. 2 :
rogaret uti medicos ei mitterem, itaque medicos coegi.
So the inferior family of MISS. : the best MIS. (1/) gives
rogaret uti medicos coegi.
Here it is obvious that the scribe who wrote an ancestor of $M$ passed from the first medicos to the second.

I should prefer to denote all such similarities by the more comprehensive term ípoúrins, for which I employ the symbol hom.

While ipoout ${ }^{\prime}$ s of any kind is sufficient cause for omission, it becomes still more potent if it coincides with line-division, i. e. if one of the similar words is immediately above the other. This I would illustrate by two examples out of several which occur in a Paris MS, of Asconius ( $\sigma$ ), which is known to be derived from a Pistoia MS. of the same author $(S)$. The references are to Stangl's edition of the Pseudo-Asconius in Ciceromis Oratt. Scholiastae (1912).
p. 200. 24 :
quartum
quem sit habiturus duos dixit quõ quõ quartum.
So $S$, while $\sigma$ has the single word quartum, the scribe having passed from quartum in the line above to the same word below.

$$
\begin{aligned}
& \text { p. } 22 \text { I. 10: } \\
& \text { patrocinium meruerit aut assentatione aliqua } \\
& \text { defendendi meruerit. }
\end{aligned}
$$

So $S$ : $\sigma$ has futricinium mernerit, without the intervening words (meruerit . . . defendendi).

I now wish to point out that a scribe was liable to omit lines of his model, even when there is no íoootins. Since in the course of this discussion great use will be made of this fact, it will be well to give examples showing that it is a tera causa. I will take these from two fifteenth-century MSS., viz. Paris. 14749 ( $\Sigma$ ) and Wolfenbuttel. 205 (IW), which contain among other speeches of Cicero those for Sex. Roscius and for Marena, which were first discovered by Poggio. Here $\Sigma$ is the parent of $W$.

I have remarked elsewhere. ${ }^{1}$
' That $I V$ is derived from $\Sigma$ is beyond all possible doubt. This is shown by the surest of all tests, viz. that passages omitted by IV repeatedly occupy exactly one line in $\Xi$. Four cases occur in the pro Murena, viz. :
§ 5 mihi ...defendendis non om. W. § 6 dignitas ...tum om. W. § 30 bonus . . . iacet om. W. § 79 magni . . . at om. $W$.

So also in the pro Balbo:
§ 29 coniuncta . . . civitatis om. W. § 53 -ma virtute . . . damnato.
Also, there are eleven cases in the pro Sex. Roscio and pro Murena where an omission of $W$ is due to the fact that the eye of the copyist dropped from a word which he was writing to the word immediately beneath it in the line below, e. g. :

Rosc. 39 :
inter
fuisse nihil autem umquam debuit cupiditates porro quac possunt esse in eo.
So $\Sigma$ : $W$ omits fuisse . . possunt.
The other examples are Rosc. 55, 92, 100, 102, 120, 127: Mur. 29, 6I, 69, 86.'

I also pointed out that corruptions found in II are due to the same cause, e. g. :

Rosc. 45 :
haec tu non intelligis sed usque eo quid arguas non habes ut non modo tibi contra nos dicendum putes.
So $\Sigma$ : $W$ has quid putes arguas, the explanation being that the writer strayed from quid in the first line to putes, which is just below it in the second line.

These instances taken from a single MS., and chiefly from two speeches which it contains, are sufficient to show the prevalence of line-omission. It is obvious that such omissions might take place every time that a MIS. was copied. When, therefore, there

[^3]are many stages in the transmission the total number of omissions is likely to have been considerable. It is true that omitted passages were frequently inserted in the margin by a corrector. These marginalia are of great importance. I have generally found that they exhibit a unit or multiples of a unit. They thus reveal the formation of the model. Sometimes this is combined with another unit and its multiples, which testify to similar omissions made by a previous ancestor.

In the course of this discussion I shall frequently speak of a passage as 'telescoped'. I use this word to designate lacerated passages where the mutilation is undisguised. Thus in Balb. 53 $\Sigma$ has sum ma virtute et dignitate nepotes T. et C. coponios nostis damnato C. masone.

Here $I V$ gives sum C. masone (im. med.), the word summat being cut in two.

These telescoped passages can only represent a line, or lines, of an ancestor. Here, agrain, I would quote M. Haret, who says:

Quand un ms. omet de suite plusieurs mots sans quils forment ensemble une unité de sens et sans quill y ait saut du mème au même, il est à présumer que la suite de mots en question formait une ligne du modèle. ${ }^{1}$

The loss is sometimes facilitated by hom., e. g. :
Irit. 28 commodiore inimico suo contionem reiectionis.
The first hand in the best MS. ( $P$ ) gives
commodiore iectionis (om. med.).
The archetype must have had
commodio
re inimico suo contionem
reiectionis
Most frequently, however, there is mo such explanation, c.g. :
Verr. i. 87 usque ab Dianio quod in Hispania est ad Sinopam.
Here one MS. ( $p$ ) gives usque ab Dianopam (om. med.). There is other evidence which shows that the archetype had 10-12 letters to the line. It, therefore, had usque ab dia
nio quod in his ( I 2 )
pania est ad si ( I 2 )
nopam
The writer omitted two lines.

The best MS. of Cicero's Plilippics ( $I^{\top}$ ) has three telescoped passages in which 27-30 letters are omitted, viz. :
i. 7 transmitterem nec ita multum provectus reiectus Austro.

Here $V$ omits nec ita multum provectus reiect- (27).
The archetype must have had
transmitterem
nec ita multum prouectus reiect us austro
vii. I4 exitium nisi paruerit huic ordini. Quid refert.
$V$ omits nisi paruerit . . quid re- (28).
This points to
exitium
nisi paruerit huic ordini quid re fert
xii. i6 admiscear in çuo ne si dissensero quidem a ceteris.
$V$ omits -cear in . . . quidem a (30).
The archetype must have had
admis
cear in quo ne si dissensero quidem a ceteris
The other MSS. all belong to one family known as $D$. They also have similar omissions, viz. :
iv. I 5 similem esse Catilinae gloriari licet scelere par.
$D$ omit esse Catilinae . . . scele- (3 1 ).
This points to

> similem

> esse Catilinae gloriari licet scele re par
v. 20 tantum quisque habebat possessor quantum reliquerat.
$D$ omit habebat . . . relique- ( 30 ).
This again indicates

> tantum quisque
habebat possessor quantum relique rat
as the reading of the common ancestor.
There is no doubt that $l$ and $D$ come from the same archetype. These telescoped passages show us that the contents of a line in this varied from 27-3I letters,

We now have an arithmetical test which we can apply to the various omissions of $V$ and $D$. The result is that most of them
appear to be multiples of 28 . This, therefore, I take to have been the average length of a line in the archetype.

Both $V$ and $D$ exhibit other units, which refer not to the archetype, but to intermediate ancestors. 'Thus:

Phil. ix. a in nullo iustior quam in Ser. Sulpicio reperictur.
$V$ omits quam in Ser. Sulpicio re- (19).
An intermediate MS. appears to have had
in nullo iustior
quam in ser. sulpicio re perietur
The shorter unit is due to the fact that the immediate ancestors of $I$ were written, like $V$ itself, in three columns, not in long lines.

So ton we can trace a unit which concerns the immediate ancestor of the $D$ ) family, also other units which belong to particular members of the group.

Before I go further it will be well to produce evidence in support of my statement that the contents of columns, pages, and folios are often very similar.

Chatelain in his collection of facsimiles gives a page from the Vatican palimpsest of the Verrines (cent. iv. In this col. r contains 378 letters and col. 237 I letters. The Turin palimpsest of Cicero, fro Scauro, \&c., copied by Peyron, has on p. 23 of his reproduction 398 letters in col. I and 400 in col. 2 : so too the Ambrosian palimpsest, also copied by him, has on p. 22280 letters in col. 1 and 282 in col. 2. The Tatican palimpsest of Cicero, De Re Puthliar (cent. iv), reproduced by van Buren, which I have studied more fully, yields striking results. Fuller details will be found later on in this work. Here I would only mention the following figures:

$$
\begin{aligned}
& \text { p. } 80, \text { col. } r=152, \text { col. } 2=1_{5} \text { I letters. } \\
& \text { p. } 92, \text { col. } r=164, \text { col. } 2=163 \text { letters. } \\
& \text { p. } 93, \text { col. } r=153, \text { col. } 2=157 \text { letters. }
\end{aligned}
$$

Such arguments are chiefly found in MSS. written in capitals or uncials. I have, however, noticed some singular agreements even in MSS. of later date. Thus $V^{\prime}$, the MS. of the Philippics to which I have already referred, which was written in the ninth century, has on fol. \& recto 1746 letters and on the verso 1743 . The second columns on fol. $4^{\mathrm{r}}$ and fol. $5^{\mathrm{r}}$ both have 477 letters.

It is to be observed that very old MSS. have few abbreviations. In Latin MSS. of the fourth or fifth century these are generally identical with those found in inscriptions. Most of these are
official, c.g. P.R. = populus Romanus, R.P. (or RES P.) $=$ res publica, $\mathrm{COS}=$ consul, $\mathrm{PR}=$ praetor, $\mathrm{TR} . \mathrm{PL} .=$ tribunus plebis. Also, from time to time, Q. is written for que, B. for bus, and a horizontal stroke is employed for $n$ or $n$, especially at the end of a line. Since, however, these are sporadic, I have been content to assume the official abbreviations only when working with a printed text, since these especially in such cases as P.R. seem to have been invariable.

I have now shown that the contents of lines, columns, pages (and consequently folios) can be calculated with some approach to accuracy. I now proceed to other sources of information which throw light upon the development of a text.

## (i) Dittographies.

Most MSS. contain evidence which reveals the formation of the immediate ancestor. The most valuable is that afforded by passages which the first hand wrote twice. The error was then rectified by the delction of the repeated words. This was frequently done by the first writer. I will confine myself to two examples.

In Paris. 7794( $P$ ), cent. ix, the best MS. for a number of speeches, in the oration ad Quirites, §21, the first hand writes twice the words :

$$
\text { invidos virtuti et gloriae serviendo ( } 3^{2} \text { ). }
$$

So Sest. § 55 dicam immo vero etiam approbantibus (31).
The natural inference is that $3 \mathrm{~T}-2$ represents a line of an ancestor.

Such evidence has to be combined with that furnished by omissions. I quote from the same MS. :

Quir. 6 aut Metellarum liberi pro Q. Metelli (30) om. $P^{1}$.
Sest. ro7 sententiam eius auctoritate neque (30) om. $P^{1}$.
Cael. 72 et cum vestra severitate coniunctum (3I) om. $P^{1}$.
In order to avoid misunderstanding, I add that these represent lines of an immediate ancestor, not of the archetype, which can be shown by overwhelming evidence to have been written in shorter lines.

These dittographies are found in MSS. of every age. They are especially frequent in the Palimpsest of Cicero, De Re Publica (cent. iv). I quote one instance out of a large number.
i. 64 mansisset eadem voluntas in eorum posteris, si regum similitudo permansisset.

This is given thus in the palimpsest:

> man
sisset eadem
n
uolumtas in s
eorum pote
ris si regum si
similitudo per
mansisset ea
dem ụulụu
tạ ị ị eoruṃ
poteri!s sị recū
ṣimilitụ
permansissset.
The model appears to have had: mansisset eadem uolum tas in eorum posteris si re gum similitudo permansisset.
The scribe went back from permansisset to mansissit, and he repeated the intervening lines.

I may remark that I know of no work so valuable to the student of corruptions in very early MSS. as van Buren's transcript of this palimpsest.

## (2) Transpositions.

When a passage which is out of place in one MS. or family of MISS. is shown by the arithmetical test to be a multiple of the unit furnished by omissions, it is fairly obvious that it was first omitted by accident and then inserted in the wrong place: e.g.:

Phil. ii. 27 An C. Trebonio ego persuasi? cui ne suadere quidem
ausus essem. Quo etiam maiorem eires p.gratiam debet $\left(\delta_{3}\right)$.
These words are inserted in $V$ before the previous sentence (Cn. Domitium . . . . excitarit). The combined evidence shows that the average number of letters in a line of the archetype was 28. The passage, therefore, formed three lines in it $(28 \times 3=84)$.

Transpositions can best be studied in the text of the l'seudAsconius. Here there are a very large number which can be set right with certainty from the text of the lerrines upon which the
scholiast is commenting. I quote some simple cases with reference to Stangl's edition :
p. 195, 14-17 rationem vitae . . . esset (189).

18-19 ut est hominum . . . dictura (66). ${ }^{1}$
20-1 deportare litteras . . . mutet locum (62).
$22-3$ deinde accusatorem . . . . velit (63).
In the MSS. the order is $11.22-3,18-19,14-17,20-1$. It is to be noticed that 189 is $63 \times 3$, while $62,63,66$ are almost identical in extent.

A minor form of transposition, on which light is thrown, concerns the constant and perplexing varieties in the collocation of words which are found in different families of MSS.

Thus, Phil. ix. 4, we have the following variants:
statuae steterunt usque ad meam memoriam in rostris $I$. statuae in rostris steterunt usque ad meam memoriam $D$.
We may infer that the archetype had:
statuae
steterunt usque ad meam memoriam (28)
in rostris
The scribe who wrote the common ancestor of $D$ skipped a line and wrote in rostris, then seeing his error went back to what he had omitted.

These 'transposition-variants' register the lineation of the MSS. through which the text has been transmitted.

## (3) Dislocations.

I use this term where folios of an ancestor have been displaced. Sometimes there is a series of such dislocations in a MIS., e. g. in Leiden. ( $B$ ), which contains a number of Cicero's philosophical works. Here again the arithmetical test is of signal service. If we find that these yield multiples of a common unit, we can arrive with certainty at the contents of a folio in the ancestor. More frequently the material is less. Thus in Cael. there is a dislocation in $P$ and most other MSS. In the Plilippics there are two dislocated passages in $V$, viz.:
xii. 12-23 -sumus iudicare . . . nec corpo-.
xiii. r-1o a principio . . rem acerbam.

In the first of these passages the word possumus at the beginning and corpore at the end have been cut in two.

[^4]I have taken the trouble to count the letters in these two dislocated passages. If my reckoning is correct, the first contains 5922 and the second 591 I letters. This is a remarkable confirmation of the principle which I have laid down, viz. that the contents of folios are very fairly uniform. Here, of course, several folios of an ancestor have been displaced.

## (4) Roving Variants.

There is abundant evidence to show that old Latin MSS. contained a number of duplices lectiones. Heraeus has collected a number of examples from the oldest MSS. of Livy. In the case of Cicero we have only to glance at the variants of $V$ in the Philitpics quoted in Halm's Apparatus. We find everywhere such
 iii. I postulabiluit ( $=$ postuluuit). A considerable number of variants will be found above the line, or in the margin of Greek papyri.

These variants were a constant menace to the integrity of the text. The copyists often mistook them for passages which had been omitted by accident and inserted them where they could. In my work upon Cicero I have found that insertion of these 'doublets' generally takes place at regular intervals corresponding to the line-division of the archetype.

Frequently the interval represents one line of the archetype, but often two or three lines, or more. I will give one example:

Plit, xiv. 21 idem P. Ventidium, cum alii tr. pl., ego semper hostem. Has in sententias meas si consules discessionem facere voluissent.
Here, after alii tr. plo, the MSS. (i.e. $D$, deficit $V$ ) insert volusenum or zoluisse mum, or a similar corruption. This appears to be a variant for voluissent, which after a sojourn in the margin has got into the text two lines higher up.

The archetype seems to have had: idem P. uentidium alii tr. pl. ego semper hostem has in sententias (30) meas si coss. discessionem facere (28)

- uolusenum üoluissent

The most interesting cases are those where the variant effects a lodgement in the text at some distance from its doublet. In

## to PRIMITIVE TEXT OF THE GOSPELS AND ACTS

these we have to consider the possibility that it has been entered on the wrong folio, i.e. that the scribe, intending to enter it at a particular place on one folio, accidentally put it in exactly the same place on another folio. ${ }^{1}$ If we find elsewhere a similar doublet at the same distance from its counterpart, the possibility becomes very probable. Instances will be found in my subsequent treatise upon Ciceronian archetypes. These wandering variants are chiefly found in a corrupt text, and appear but rarely in New Testament criticism.

I now proceed to gather up these remarks and to outline the method which should be followed by any one who embarks upon a similar inquiry. The first task is to ascertain the content of a line in the archetype. For this purpose 'telescoped' lines are of primary importance. In all probability the common unit will be at once revealed. The next step is to tabulate the omissions of the rival families, arranging them in order of magnitude. It will then appear when multiples of the unit figure among the omissions. Thus, if the unit is e.g. 28, we shall expect to find such numbers as $56, \delta_{4}, 112,140$, and so on. The separate families should then be treated in the same manner.

The information thus acquired must be combined with that furnished by transpositions, dislocations, migratory variants, and corruptions of all kinds. The most minute flaws are often the most important for the purposes of such an investigation. Above all the inquirer must not shrink from the labour of counting the letters. ${ }^{2}$ No shorter method, such as that of numbering the lines of a printed text, can have the cogency which is possessed by the actual figures. I have seldom carried out a long numeration without being richly rewarded. I imagine the reason to be that in the long passages occasional irregularities correct each other, and the average becomes more clearly visible. Also, it is only in them that we can hope to find indications of the longer divisions, viz. columns, pages, and folios in the archetype.
${ }^{1}$ Cf. Havet, Manuel, p. 375 ' Un correcteur, se trompant de page, exécute sur telle page, an bout d'une ligne, ce qu'il doit exécuter à la même place, également en bout de ligne, sur la page voisine'.
${ }^{2}$ It is necessary when cloing this to take account of the usual abbreviations. These in ancient MSS. are strictly limited in number. Cf. pp. 6, וз.

## CHAPTER II

The: method which I have outlined is one which took shape gradually, and it was not for some time that, after much incredulity, I began to realize its possibilities. I confined myself at first to C"icero's Philippics, for which we have unusually good evidence in $l$; the MS. which I have alreadly mentioned. The value of $V$ is due to the fact that, though very corrupt, its text is mot sophisticated, and its past history can be ascertained with some approach to certainty. I afterwards went on to most of those speeches for which the MIS. evidence is sufficiently good, and also made some study of the De Natura Deorum. I further examined Asconius, the commentator on Cicero, with whose work I was familiar, and extended the inquiry to the I'seudo-Asconius, the Scholiast on the Verrines. I found the Pseudo-Asconius of especial interest on account of the long series of transpositions in the text. I hope to publish shortly the results at which I have arrived in the case of Cicero and Asconius. I would even ask critics to suspend judgrement, to some extent, upon my methods, until I have been able to submit the conclusions at which I have arrived, when dealing with works with which I am better acquainted.

I abstained from the temptation to experiment upon other Latin authors, although there are some which seem peculiarly suitable for such an inquiry: I could not, however, abstain from sinking a shaft in the New Testament.

As this was my first experiment upon a Greek text, and my palacographical work has been confined to Latin authors, I thought it well to prepare myself by making some examination of the Oxyrhynchus papyri.

The first point upon which I had to satisfy myself was whether the lines exhibit regularity in content similar to that which I found in old Latin MSS. I found that this was so. The papyri are of all shapes and sizes, sometimes written in long lines, but more commonly in columns of various breadth. Sometimes they contain some 40 letters or more to the line, sometimes about 35 ,
more frequently about 28,24 , or 22 , very frequently $16-19$, while a fair number, including some theological fragments, are written in very narrow columns, averaging 10-12 letters, or even less. In all, however, although abnormally long or short lines occur, the general average soon asserts itself.

As this is a point which affects my argument, I give some examples:

Ox. 227. Xenophon, Oeconomicus (cent. i).
This is an example of a work in narrow columns, with an average of $\mathrm{I}_{3}$ letters to the line.

The figures for the first ten lines of col. x are:

$$
I_{3}, I_{3}, I_{2}, I_{3}, I_{4}, I_{4}, I_{3}, I_{3}, I_{1}, I_{4}=I_{3} 0 .
$$

Those for the first ten lines of col, 2 are:

$$
I_{3}, 14,15,12,13,14,12,13,14,13=133 .
$$

With this I would compare as an example of a long line:
Ox. 697. Xenophon, Cyropaedia i. (cent. iii). Here the average is $42 \frac{1}{2}$. The figures for the first ten lines are :
$4^{2}, 4^{2}, 44,4 \mathrm{I}, 43,4^{2}, 44,45,38,44$.
It will be noticed that one line is abnormally short, but this does not affect the average.

Sometimes the average varies in different columns, while it is constant in a particular column, e.g.

Ox. 843. Plato, Symposium (cent. iii) :
Col. ix, 11. 410-19. Here the figures are:
$28,25,27,28,29,27,26,26,27,25=268$; average 27 nearly.
Col. xiii, ll. 570-8. Here the lines are a little longer, viz.:
$3 \mathrm{I}, 27,28,30,28,3 \mathrm{r}, 27,30,28,29=289$; average 29 .
In my work upon Latin MSS. I have found that where there are two or more columns in a codex, the tendency is for one column to be squeezed. If there are three columns, it is generally the one in the middle which suffers; if there are two, the column on the left is often a little broader than the one on the right.

I add two other examples of regular writing, one of which is interesting on account of its contents, and the other on account of its great antiquity.

Ox. 847. St. John's Gospel (cent. iv).
The contents of 11. 26-35 are as follows:
$24,24,24,24,24,22,25,25,21,23=236$; average $23 \frac{1}{2}$.
 250 E. C.).

Here I give the figures for twenty lines, viz.:
Col. x, 1l. $5^{58-77}$ :
$26,26,26,27,28,29,26,24,28,24,27,25,25,26,26$,
$26,25,28,27,23=522$; average 26 .
The theological papyri throw much light upon points of orthography and the use of abbreviations.

The iota adscript is rarely found in the theological fragments. This is also true of the early Uncials. I have, therefore, omitted it in all my calculations.

The papyri are particularly free from abbreviations apart from a particular class, viz. nomina sacra. Those in Greek theological MSS. correspond to the official abbreviations used in Latin Capital and U'ncial MSS. Those generally found in MSS. are is or $\overline{\eta_{i}}=$




These, or most of them, are found in the papyri. Thus O.x. 405, a fragment of Irenaeus, which is one of the oldest Christian fragments yet published, has $\overline{\theta_{s}}, \overline{\chi^{s}}$, $\bar{\eta} \bar{s}$, also $\overline{\epsilon \sigma \tau \rho p^{\prime}{ }^{\circ}}$ for $\dot{\epsilon} \sigma \tau \alpha u \rho \omega \mu \dot{\epsilon} v o s$. The editors remark that the use of these abbreviations 'goes back far into the second century'.

In the Logia (cent. ii, 'iii) we find $\overline{\bar{s}}, \bar{\theta}, \overline{\pi \rho \rho}, \overline{a r} \omega^{\prime}$, in $O x .2$, St. Matthew (cent. iii) $\overline{\bar{s}}, \bar{\chi} \bar{\rho}, \overline{v s}, \overline{\pi v a}, \overline{\kappa \varsigma}$. There is a certain amount of irregularity. Thus, in $0 x .65 \%$, New Sayings of Jesus (cent. iii), the only contraction used is I $\bar{\eta} s$ for 'I $\eta$ oois, and in Ox. 656, Genesis (cent. iii), even $\theta$ tós and кipios occur. Also some of the Uncials, especially B and I), are chary in the use of abbreviations beyond $\overline{i s}, \overline{\chi s}, \overline{\kappa s}, \overline{\theta s}, \overline{\pi \nu a}, \overline{\text { ovros }}, \overline{\pi \rho}, ~ i \bar{s}, \overline{a r o s}$. On the whole, however, the bulk of the evidence is in favour of their general employment, and, as I do not wish to avail myself of any license, I have treated this as normal.

There is some uncertainty as to the use of letters to express numerals. Thus $O x, 2$ has $\bar{\delta}$ for i4. The Uncials vary greatly in this respect. On the whole it seems safest to suppose that the numerals were written in full, but the other possibility has to be taken into account.

On examining the papyri I found many phenomena similar to those which I had observed in Latin MSS.

On one occasion Grenfell and Hunt make the suggestion that a line has dropped out, viz. :

Grek Papyri, vol. ii, no. i.. Demosthenes, Firls. Lis., § 10 :

фí入ıттоv $\pi о \lambda \epsilon ́ \mu о v ~ c o d d . ~$

The editors remark that the omission is clearly due to the fact that in the model a line beginning -po tor's was followed by one beginning $\rho \iota \tau o v:$ i. e. the previous MS. had

$$
\delta \epsilon v
$$

```
\rhoo \tauovs \betaov\lambda\epsilonv\sigmao\mu\epsilonvovs \pi\epsilon
pt \tauov
```

The omissions are often very suggestive, e. g. :
Greek Papyri, vol. i, no. v, a fragment of Ezekiel.
 épeis tix öpm $\overline{\mathrm{I} \eta \lambda}(36)$ rom. On the recto 11 . 12-1 3 the papyrus has a passage of 36 letters omitted by $A B$, viz. каi cis övetions $\tau$ ois

 (sic) ruvu'g(t) ' ' $\phi$ ’ ípûs (hom.). It will be noticed that $3^{6}$ and $4^{8}$ are both multiples of 12 .

Ox. 16. Thucydides iv. $3^{6-4 I}$ (cent. i) :
 v $\eta \boldsymbol{\sigma} \omega$ (45) om. pap. (hom.).
The average content of a line in the papyrus is 2 I letters. It therefore looks as if it had dropped two lines of an ancestor very similar to itself. The omitted words are added in two lines at the top of the column with the reference mark ${ }^{\circ} v \omega$.

Ox. 1080. Apocalypse iii-iv (cent. iv) :
 Here éni vò $\theta_{\text {poror }}(12)$ has been repeated above the line by a corrector (? m. I) before epoios. The model appears to have had єт८ тov $\theta_{\text {povov ( }}$ (2)
каӨ $\eta \mu \in \operatorname{\nu }$ оя кає (12)
о ка日 $\quad$ ниеvos ( I )
ороьоs opaбєє (12)
with the result that 1 . I was repeated after 1.3 .
This explains an omission in iii. r9-20. The papyrus has
$\omega \zeta \eta \lambda \omega \sigma o \nu$ ovv кає $\mu \in \tau \alpha$
voŋбov. เ $\delta$ ov єбт $є \kappa \alpha є \pi \iota$
$\tau \eta v$ Өupav кає
 тip $\theta$ ipar каi ( 4 S ) hom., which are added at the foot of the column with a reference mark of omission in the text.

It is here to be noticed that the preceding clanse is sifterror
 48 letters.

We can, therefore, arrange the distribution of lines in the model thus :

$$
\begin{aligned}
& \omega \zeta \eta \lambda \omega \sigma \text { ov our (II) }
\end{aligned}
$$

> เઈov єбтทка $\epsilon$ ( 1 )
> $\pi \iota \tau \eta v$ Өvpav кaı ( I 3 )
> 5 кроиш єav тis (II)

> vךs pov kal avol ( 13 )
> $\xi ँ \eta ~ \tau \eta \nu$ Ovpav кац (13)

It was easy for the writer to pass from tìv Qípav kaí in 1.4 to the same words in 1.8.

It would be easy to add a number of examples, but I will comfine myself to one more case, viz. :
O.r. S+3. Plato, Symposium (cent. iii), the largest literary papyrus found at Oxyrhynchus, written in 47 lines to the column, with an average of 28 letters to the line.

I have already pointed out the importance of passages written twice in a MS., as indicating line-division in the immediate ancestor. I have noticed four cases of this in no. $S_{43}$, and four only. Three of them are almost identical in length, viz. :

212 e Є̇ $\sigma \tau \epsilon \phi \alpha \nu \omega \mu$ évov aủtòv кítтov $\tau$ '́ $\operatorname{\tau ivL}$ ( 30 ) hom.


The fourth gives information as to the length of the lines in the model. It is

As this is ten letters longer than the average of the other three, (3r), we may conclude that the model had mo-if letters in a line.

This evidence is reinforced by two telescoped passages, viz. :



 The omission is made more easy by the repetition of arutho $\hat{\text { e }}$. The missing words are supplied by a second hand at the top of the page.



 om. med. (rog). He then rectified his error. Here again the omission was assisted by the repetition of the word, 'Aфpodít $\quad$ s.

It is to be noticed that So is nearly twice $4^{1}(213 c)$, and the decimal arrangement is also visible in 109.

The unit is to be found in two omissions of the first hand, viz.: $205 a$ є̉̉daípoves ( 10 ), and $223 d$ ảvaotávza (9).

Sometimes a slightly longer line is revealed, e. g. :

Here the first hand repeats cival after épotu. This indicates the following arrangement in the model
$\phi \eta \sigma \omega$
etval tov $\epsilon \rho \omega \tau \alpha$ ( $\mathrm{I}_{3}$ )
The scribe began to write the line over again and then saw his error.

So in $22 \mathrm{I} d$ the model appears to have had

$$
\begin{aligned}
& \text { кац tovs àdovs ( } \mathrm{I} 3 \text { ) } \\
& \text { ката тavt av тıs (13) }
\end{aligned}
$$

 inverting the order. He then struck out кui roìs $\ddot{\text { ëd }} \lambda$ dors and inserted the words in the margin to come in the proper place.

Further evidence is given by an interesting repetition in

 киì ảєi ধ̇ $\gamma \kappa \omega \mu \mu a ́ \zeta \omega ~ \tau \grave{\eta} v \quad$ סúva $\mu \nu \nu$.
Here the papyrus repeats тòv "Ерити before тìv Sívapur. The intervening words $\tau \iota \mu \hat{\nu}$ ккиі... $\dot{\epsilon} \gamma \kappa \omega \mu \mu \dot{\zeta} \zeta \omega$ consist of 93 letters. This, it will be noticed, is three times the average length of the dittographies in $212 e, 212 a, 202 c(31)$.

## CHAPTER III

I should much prefer to say nothing about the present state of New Testament criticism, and to refer those readers who have not studied the problems at issue to such works as Professor Lake's admirably compressed Manual, or Sir Firederick Kenyon's Handlook. Since, however, such silence might cause some inconvenience, I venture to sum up the chief points with all possible brevity.

The earliest classification of our authoritices was made by T. S. Semler in 1764. He forms three groups :
(a) Alexandrian, derived from Origen ;
(b) Eastern, in vogue at Antioch and Constantinople ;
(c) Western, found in the Latin versions and carly Fathers.

The latest writer, von Soden, also forms three groups, which he terms $H I K^{*}$, the first of which corresponds to $(a)$, the second to (c), and the third ( $K=\kappa o w \eta$ ) to (b).

Dr. Hort, whose views have had great influence, not only in this country but elsewhere, constituted four groups, viz.:
(1) Neutral ;
(2) Alexandrian ;
(3) Syrian ;
(4) Western.

The Alexandrian group is somewhat nebulous, since Hort is unable to point to any extant MSS as purely Alexandrian, and only denotes certain variants by this name. The Neutral group consists in the first place of two MSS., viz. the Vaticanus ( $B$ ) and the Sinaiticus ( $\boldsymbol{\aleph}$ ), the two oldest Greek Uncials (cent. iv). These are reinforced by occasional support from other MSS. and some of the versions. Hort considers that the Alexandrinus ( $-\mathcal{L}$ ) and the codex Ephraemi ( $C$ ), which must nearly approach $B$ 心 in antiquity, contain a number of Western and Alexandrian readings. The term Syrian includes the great majority of Greek MISS., and corresponds to von Soden's kowท'.

Hort deals with these by a method of elimination. He dismisses the 'Syrian' family as due to conflation, the 'Alexandrian' readings as the result of elegant correction, and the
'Western' family as licentiously interpolated. This process left him nothing but $B$ and $\kappa$, and, where they differ, he generally follows $B$. The text of the New Testament is thus made to rest on a very narrow basis.

Hort's view is held just as strongly by various foreign scholars. Thus B. Weiss asserts the supremacy of $B$ in uncompromising terms. The Teubner text of the New 'Testament bears on its title-page the statement that it has been revised ad fidem potissimum codicis Vaticani B. Kenyon, who sums up the evidence in a judicial manner, declares that Hort's theory 'holds the field among the scholars of to-day, and is presupposed as the startingpoint of nearly all the work that is being done in this department of New Testament criticism '. He also goes on to compare the supremacy claimed for $B$ with that attributed to the 'best MS.' of various classical authors, e.g. the Laurentian MS. of Sophocles. ${ }^{1}$

On the other hand, Dr. Salmon has criticized Hort's views in a very damaging manner. He points out that the term 'Neutral' is question-begging, since it assumes that $B \aleph$ have no special habitat, while the other groups are local. He hints that Hort's Alexandrian group is a figment, invented to obscure the relation which really exists between $B N$ and Alexandria. Further, there is no documentary evidence of any recension in Syria, such as Hort's system postulates. It may be added that the name Syrian is unfortunate, since it creates confusion with the Syriac versions, which belong to the Western family.

Salmon makes merry over the supremacy claimed for 13 . He says, ${ }^{2}$ 'Hort, if consulted what authority should be followed, might answer, "Follow $B \mathcal{N}$ : accept their readings as true, unless there is strong internal evidence to the contrary, and never think it safe to reject them absolutely." But suppose $B$ has not the support of $\boldsymbol{N}$ ? "Still follow $B$, if it has the support of any other MS." But suppose $B$ stands alone? "Unless it is clearly a clerical error, it is not safe to reject $B$. ." But supposing $B$ is defective? "Then follow ふ." What about adopting the Western reading? "What about killing a man?",

[^5]There is, I think, obvious ground for the objection to 'questionbegging'terms. Also Ifort's Alevandrian group may be dismissed without loss, since it plays a very small part in his system. I propose, therefore, to retain for the purpose of this inquiry Hort's other three groups, to which I shall give non-committal names, viz. :
$X=$ the majority of Greek MSS.
$Y=B \mathfrak{N}$.
$Z=$ The 'Western' family.
I now turn to \%, the 'Western' family. The chief representative of this in Greek is the Graeco-Latin MS. $D$, the famous codex Bicucc, generally assigned to the sixth century, though Professor Burkitt argues in favour of the fifth. This is reinforced by the old Latin (珸) and old Syriac versions ( $\leftrightarrows$ ), which represent a recension current in the second century A. r). Both il and $\ddagger$ are composite terms. We are told by St. Jerome and St. Augustine that there were a number of Latin translations. St. Augustine says :

Ut enim cuique primis fidei temporibus in manus venit codex Graecus et aliquantulum facultatis. sibi utriusque linguae habere videbatur, ausus est interpretari.

The chief Latin MISS, which contain versions of the Gospels are : $a=$ Vercellensis, cent. iv (late).
$b=$ Veronensis, cent. $\mathrm{v} / \mathrm{vi}$.
$e=$ Vindobonensis, cent. v.
$k=$ Bobiensis, cent. v .
It will be seen that some of these rival the oldest Greek Uncials in point of antiquity.

These translations have been arranged in three groups, viz. African, European, and Italic. The accuracy of this classification does not concern me. A special interest attaches to $k$, which seems to represent the text used by Cyprian, Bishop of Carthage in the third century.

The Syriac versions are represented by
\$s, Sinaiticus, cent. iv/v.
§c, Curetonensis, cent. v.
There are also later versions, e. g. the Peshitto, a recension similar to Jerome's V'ulgate, said to have been made early in the fifth century, and the Harkleian, made in 616, which is of considerable importance in the Acts.

There are a number of other versions, e.g. the Egyptian (Bohaeric and Sahidic), the Armenian, Ethiopic, Gothic, \&c. 'These, with the exception of the Bohaeric, which inclines to I'support Z.

The most striking fact is that the earliest Fathers all agree with Z. Thus Lake, after referring to the quotations of Irenaeus (cent. ii), Tertullian (cent. ii/iii), and Cyprian (cent. iii), says, 'It is precisely these Fathers, especially Cyprian, who appear to have habitually used a Western text of the most pronounced character and to have used no other.' The quotations of Justin point to the same conclusion, and the Diatessaron of Tatian, a harmony of the Gospels formed in the second century, is a member of $Z$. Lake also finds support for $Z$ readings in sub-apostolic literature, e. g. the Didacke, which may belong to the first century.

Various interpretations have been put upon these facts. The usual theory, held by Burgon no less strongly than by Hort, is that the text of the Gospels became excessively corrupt at a very early period, but that a few MSS. remained unpolluted. The rival hypothesis, held on!y by a few, is that $Z$ represents the primitive text as opposed to recensions formed in the third or fourth century.

The differences between $Z$ and $X Y$ are most marked in the Acts. Here the $Z$ readings are often so striking that many critics have found difficulty in believing them due to interpolation. F . Bornemann went so far as to maintain that in the Acts $D$ preserves the original text from which the other Greek MSS. are derived. Lake says of him that 'his views have never obtained many followers and he may be safely disregarded'.

In recent years Blass has advanced an ingenious theory, viz. that in the Acts we have two recensions. ${ }^{1}$ The first of these he supposed to have been written at Rome for the Romans, and the second to have been sent by him with a dedication to Theophilus, a Roman official living near Caesarea. He also believed that St. Luke issued two editions of his Gospel. He identified the first edition of the Acts with the text of $D$, and the second with that of the Greek Uncials. $\Lambda$ serious objection to this theory is that it does not explain the origin of the $Z$ family in the other Gospels.

[^6]Professor Ramsay has called attention to minute topographical details in $Z$, to personal touches such as the use of the first person plural, and to the clearness of the narrative where the story is perplexed in the accepted text. He concludes that such differences are due to an interpolator who had a particularly good knowledge of Oriental geography and customs. Lake questions 'whether such good work is really that of a glossator'.

I trust that this short sketch will suffice to group the points at issuc. I must now refer to two circumstances which much complicate the inquiry which I have endeavoured to conduct. The first is the enormous wealth of evidence. When we are dealing with a classical author, we look on a single ninth-century MS. as a precious possession, and, if this is reinforced by a few scraps from a palimpsest, are more than content. There are, however, r68 Uncial MSS. or fragments of Uncials, which contain portions of the New Testament, and some 57 of these contain substantial parts of it. ${ }^{\text { }}$ Also, apart from Greek MSS., we have the versions and patristic quotations.

The second point is one which became obvious to me at once, viz. that the text of the Gospels has been transmitted through a series of MSS, written in extremely narrow columns. ${ }^{2}$ This is shown by the large number of short omissions in various MISS. One unit which appears throughout is one of ro-i i letters. Some MSS. also contain evidence of a slightly longer unit. Nowhere, however, do we find larger units such as 22,28 , or 35 . I have not infrequently had to study the working of a small unit, when engaged upon the text of Cicero, but there the problem is not so complicated, since it is not necessary to assume the existence of many intermediate ancestors. There can, however, be little doubt that the Gospels were frequently reproduced. If so, there must be a long series of intervening copies between our oldest Uncials and what I will provisionally call the Archetype.

[^7]I do not wish to disguise in any way the difficulties caused by this succession of MSS. in narrow columns. I can only say that, while we must hesitate to refer short omissions to one particular ancestor, this doubt becomes steadily less as the figures grow larger. We must always seek light in the first place from the longest omissions, and then proceed to the shorter ones. If we can trace in them the regular operation of the same unit, we can draw conclusions with some degree of probability.

The order in which I shall attempt to set forth the results which I obtained will not be the same as that of their discovery. In this I followed a very simple process, viz. the numeration of the letters contained by the longer passages omitted by many MSS. and tabulation of the figures. When I had treated in this way the end of St. Mark, xvi. 9-20, the secret was laid bare. I fear, however, that, if I proceeded at once to produce this evidence, many readers would suspect me of some jugglery. I, therefore, propose to take a longer road, in the hope that the argument may appear more cogent, if the same method is first tested upon individual MSS. If it appears to hold good in their case, then we may expect it to be equally valid when applied to the various families of MSS.

The MSS. which I shall treat are :
$\aleph=$ Sinaiticus.
$B=$ Vaticanus.
$\mathfrak{\Sigma}^{s}=$ Sinaiticus (Syriac).
琵k $=$ Bobiensis.
$D=$ Codex Bezae.
In my study of $\mathcal{N}$ I have derived great help from Scrivener's collation. There is no similar work dealing with $R$, and I had to put some facts together, as best I could, from Tischendorf's cdition of the MS. and other sources. Mrs. Lewis's list of omissions in ミs was of great use to me. For D, I used Scrivener's Introduction and reproduction of the MS. For $k$, I found Canon Sanday's paper upon the Greek text presupposed by it of great value. I also went through the text myself, and made some additions and corrections. I have consulted the photographic facsimiles of $\aleph B D .{ }^{1}$

I should have liked to examine in the same way the Alexandrinus (A) and the Codex Ephraemi ( $C$ ), but found that the incuiry

[^8]would be laborious, since the materials have not been collected in a suitable shape. What is required is a full collation of separate MSS., including the minute errors. The most trivial points are often the most important for the purpose which I had in view.

The first witness which I shall summon will be $\mathfrak{\aleph}$. It will be found to tell its story with great candour.

## CHAPTER IV

## SINAITICUS (N)

This is written in four columns with 48 lines to the page and an average of $\mathrm{I}_{3}-\mathrm{I}_{4}$ letters to the line. There are corrections by a number of hands. These do not concern me, since they are chiefly variants collected from other MSS. There are indications that the model of $s$ contained some duplices lectiones, e.g. John xv. $20 \mathcal{N}$ has $v \mu a \sigma t v$, a conflation of $\dot{v} \mu \hat{s} s$ and $\dot{v} \mu \hat{v} v$.

The internal evidence shows that $\mathfrak{\aleph}$ is derived from an ancestor with an average of $10-12$ letters to the line.


 since John has not been mentioned previously.



Sometimes we have multiples of the same unit in immediate proximity, e.g. :


om. $\beta a \sigma i \lambda \epsilon i ́ a ~ \grave{\epsilon ̇ \pi i ́}$ (II) N゙.

The ancestor must have had
каи
Bact $\iota \epsilon \iota \alpha \epsilon \pi$
Baбideiav є боутає бєєб $\mu$ о
5 ката тотоия є боутац $\lambda_{\iota} \mu$ оь
The scribe dropped 1. 2 and 11. 5, 6 (hom.).




Shortly afterwards (v. 3r) we have







Here 1 I $\times 2=22$, 1 I $\times 5=55$.
The omissions are due to the coincidence of hom. with line division. We may assign to this ancestor such short omissions as
 єis éavtoús, xx. 19 ë $\gamma \downarrow \omega \sigma a \nu$ रáp.
 èv ỏvó $\mu a \tau \iota \overline{\kappa v}$, Luke ii. 12 каì кєímєvov, iii. I $\tau \hat{\eta} s$ ’Iovoaías, John v. 25 кaì vv̂v є́ $\sigma \tau \tau v$, vii. $35 \pi \rho o ̀ s$ éavtov́s, xvii. $12 \AA_{\Psi}^{\AA}$ бє́ठкки́s $\mu$ от.



Possibly also
 каí.
We may also compare some transpositions, e. g. :

$\aleph$ has $\quad \eta \kappa$ кобєє $\eta \rho \omega \delta \eta$ s
$\epsilon \nu \epsilon \kappa \iota \nu \omega \tau \omega \kappa \alpha \iota$
$\rho \omega$
The ancestor appears to have had
$\epsilon \nu \in \kappa \kappa \nu \omega \tau \omega$ каи $\rho \omega$
$\eta к о v \sigma \epsilon \nu \geqslant \rho \omega \delta \eta$ р
The scribe wrote the second line first.
Matt. xxiii. 37 dं $\pi о \kappa \tau \epsilon ́ v o v \sigma \alpha ~ \tau o u ̀ s ~ \pi \rho о ф \eta ́ \tau a s . ~$
Here $\mathfrak{N}$ has toìs $\pi \rho о ф$ йтas (12) before $\dot{\alpha} \pi о к т \epsilon$ ivovora (12). Also, some repetitions, e. g. :

$\aleph$ repeats $\gamma \hat{\eta}$ after $\gamma \hat{\eta}$ ミо $о$ ó $\mu \omega v$ каí (12).
We may expect to find a multiple of this unit in omissions of

1 This well-known variant is clearly due to accident. The omission would be very easyafter Zaגapiou.
$20+$ letters．There is，however，the possibility that there is a larger unit representing an intermediate ancestor．We must， therefore，take into consideration omissions of 14－19 letters．The cases which I have noticed are：
（14）Matt．xxvii． $45 \hat{\epsilon} \pi \grave{\pi} \pi \hat{\alpha} \sigma \alpha \nu \tau \hat{\eta} \nu \gamma \hat{\eta} \nu$.

Mark xiv． 7 I тoûtov ôv $\lambda \in ́ \gamma \epsilon \tau \epsilon$ ．
Luke iii．I3 $\frac{\text { eif } \pi \epsilon \pi \rho o ̀ s ~ a v ̉ r o u ́ s . ~}{\text { ．}}$

Luke vi．I4 каì Bap日oдоцаîov（hom．）．
（i6）Matt．xxvi． 37 кaì oi $\pi \rho \epsilon \sigma \beta$ út $\epsilon \rho о$ ．
Mark xi． 2 тウ̀v катévavт兀 ข $\mathfrak{\mu} \mu \hat{\nu}$ ．


（17）Mark iii． 8 каì ảmò $\tau \hat{\jmath}{ }^{3}$＇İvpaias（hom．）．
Luke xvii． 12 oì $\epsilon \sigma \tau \eta \sigma a \nu \pi o ́ \rho \rho \omega \theta \epsilon v$ ．

John ii． 12 кaì oi $\mu$ a $\begin{aligned} & \text { qraì av̉rov̂．}\end{aligned}$




Mark x． 33 каì тoîs $\gamma \rho a \mu \mu a \tau \epsilon \hat{v} \sigma \iota($ hom．$)$ ．


John viii． 35 ó vs $\mu$ ével $\epsilon$＇s tòv aî̂va．
The cases of i9（and even of 18）letters may be explained as representing two short lines of the unit previously indicated． Several may be explained by hom．，without assistance from line division．Also，something must always be left to accident．At the same time there is，I think，ground for suspecting that a longer unit than $\mathrm{rO}-\mathbf{1} 2$ is also at work．

I now give a list of the omissions of 20 letters and upwards． I do not include in this important variants shared by $B$ ，since these concern a previous stage in the development of the $Y$ recension．
（20）Mark xii． 30 каi $\epsilon \xi \xi$ ö $\lambda \eta s \tau \hat{\eta} s \psi v \chi \hat{\eta} s$ бov（hom．）．


xxiii． 8 í $\mu \epsilon i ̂ s ~ \delta \grave{\epsilon} \mu \eta े ~ \kappa \lambda \eta \theta \hat{\eta} \tau \epsilon \dot{\rho} \alpha \beta \beta i ́($（hom．$)$ ．
xxiv．Іо каĭ $\mu \iota \sigma \dot{\eta} \sigma$ оvбьv $\dot{\alpha} \lambda \lambda \dot{\eta} \lambda o v s$.

Mark xiii． 8 кат⿳亠㐅兀寸 то́тоvs єैซovtal $\lambda \iota \mu o i ́$.
Luke xvi． 16 каì $\pi a ̂ s ~ \epsilon i ̉ s ~ a u ̉ \tau \grave{̀ ̀ v} \beta \iota a ́ \zeta \epsilon \tau a l ~(h o m) . ~.$.


John vii． 50 ó é̀ $\lambda$ ف̀vv $\pi$ рòs aủròv $\pi \rho o ́ t \epsilon \rho о \nu$.


Mark vi． 4 тoîs $\sigma v \gamma \gamma \in v \in ́ \sigma t v$ av̉rov̂，каì èv（hom．）．
John xii． 31 vv̂v ó ä $\rho \chi \omega v$ тov̂ кóv $\mu$ ov тoútov（hom．）．






 John v． 26 ov̋т （hom．）．
 （hom．）．
 （ $\mathrm{F} \mathbf{m} \mathrm{m}$. ．）．

 єiт $\epsilon$ ．
 тах $\theta^{\prime} v \tau a($ hom．）．
 o vv $\frac{1}{}$ íos（hom．）．$^{\text {．}}$
 ảyám？$\mu \mathrm{ov}$（hom．）．
 карбías（hom．）．
With this we may compare an addition to an earlier verse in $\mathbf{N}$ ：


Here $\mathbb{\aleph}$ inserts тov̂тo after $\tau$ ò $\sigma \tau о ́ \mu \alpha$ ．This is taken from what follows，бто́цатоs тоиิто кӧvò̂．The intervening words kоwô̂ tòv $\overline{\text { avov }}$ to $\tau$ ov̂ $\sigma$ тófatos $=45$ letters．The ancestor seems to have had

```
    кo\iotavot тov \overline{avov (I3)}
    \alpha\lambda\lambda\alpha \tauо єк\piо (10)
    pєvo\muєvov єк (II)
    \tauоv \sigmaто\muатоs (II)
5 тоvто коноt (II)
\tauov \overline{a/ov}
```

The scribe looked forward and inserted тoíto from 1. 5 .
 $\mu \in \mu \epsilon \rho \iota \sigma \mu \epsilon^{\prime}-$ (hom.).
The telescoped passage is of special interest. The ancestor must have had
$\delta_{\iota \alpha \mu \epsilon \rho \iota \sigma \mu о \nu ~(1 ~ I) ~}^{\text {) }}$
єтоутая үар (іо)
ато тоv $\nu v v \pi \epsilon \nu(12)$
$\tau \epsilon \in \nu \in \nu \iota$ окк ( II )
$5 \delta \iota \alpha \mu \epsilon \mu \epsilon \iota \sigma \mu \epsilon$ ( 12 )
voı $\tau \rho \epsilon \iota \varsigma \in \pi \iota$ ( II )
ঠvat
The scribe looked forward from 1. I to l. 5 and wrote $\delta$ ou$\mu \epsilon \rho \iota \sigma \mu о \nu$ voı $\tau \rho \epsilon \iota \varsigma \epsilon \pi \iota$ סvбı (om. med.).
 єimev ó is.
 $\gamma \epsilon i \lambda \epsilon v$ av̉roîs (hom.).
With this I would compare a corruption in Luke ii. 36. Here N has

$$
\begin{aligned}
& \dot{x} \dot{\eta} \dot{\rho} \zeta \eta \sigma \alpha \sigma \alpha \\
& \mu \epsilon \tau \alpha a v \delta \rho o s \epsilon \tau \eta \\
& \zeta^{\prime} \alpha \pi о \tau \eta \mathrm{~s} \pi a \rho \theta \epsilon v \\
& \text { as avt } \eta \text { к кає avтך } \\
& \text { х } \eta \rho \alpha
\end{aligned}
$$

Here $\dot{\chi} \ddot{\eta} \dot{\rho}$ is an anticipation of $\chi \dot{\eta} p u$, which occurs 47 letters below.
This indicates in an ancestor:
$\zeta \eta \sigma \alpha \sigma \alpha \mu \epsilon \tau \alpha \alpha \nu(12)$
$\delta \rho о \varsigma \epsilon \tau \eta \zeta^{\prime}$ ато (II)

аvтทs ка兀 avtך (12)
5 Х $\eta \rho a$
The scribe looked on five lines and then corrected his error.
 uov ov̉ $\mu \grave{\eta} \pi \alpha \rho \epsilon ́ \lambda \theta \omega \sigma \tau$.
 $i \delta \omega ̀ v$ ảv $\tau i \pi \alpha \rho \hat{\eta} \lambda \theta \in v(h o m$.$) .$


 $\phi \alpha \nu \epsilon \rho \omega \theta \hat{\eta}$ aủrov̂ $\tau \grave{a}$ ढ̈pya (hom.).


 каì ${ }^{\eta} \nu \epsilon \gamma \kappa є \tau \grave{\eta} \nu \kappa є \phi а \lambda \grave{\eta} v$ aủrov̂ (hom.).
 каì ảみрои́s, $\mu \epsilon \tau \grave{\alpha} \delta \iota \omega \gamma \mu \omega ิ \nu$.






With these I would compare a dittography in Iuke xvii. 16
 aủròs $\hat{\eta} \nu$ ミацарє́íns (72).

The passage is written twice.

 iva (hom.).
With this we may compare a corruption in



 which comes after the second $\lambda_{\epsilon \in \gamma \epsilon \iota}$ uity $\dot{o} I_{s}$. The intervening words $\tilde{v} \pi a \gamma \epsilon \ldots$. . av̉rî ó $\overline{\text { Is }}$ consist of 84 letters.

 є'Хovтаs (hom.).


 is supplied by a corrector at the foot of the page.








The first point which strikes one in this list is the extraordinary number of omissions from hom. There appear to be no less than 48 examples, without including corruptions due to the same cause. Scrivener ( $\mathrm{p} . \mathrm{xv}$ ) says that there are II5 examples of such omission in the New Testament. It is obvious that the scribe either of $\aleph$, or of an intermediate ancestor, was peculiarly prone to these omissions.

In the second place there are some curious coincidences, such as two omissions of 7 I letters, together with the repetition of 72 letters. The omissions of 42 to 47 letters are interesting, on account of the telescoped passage Luke xii. 52 (45), and the corruption in Luke ii. 36 , where $\chi \eta \rho$ is inserted 47 letters too soon. Also, there is an omission of $8+$ letters, together with a similar anticipation of $\kappa \alpha \lambda$ from $\kappa \alpha \lambda \omega \bar{s}$, which occurs 84 letters further on (John iv. I6-I7).

The larger numbers are instructive, viz.:
60-4 (4 examples).
7r (2 examples).
84 (cf. John iv. 16-17).
92.

IOI.
Here the gradual increase suggests that one additional line has been lost in each case.

It is also interesting to notice that the largest number, 192, is exactly three times 64 (Luke xvii. 35) and a little more than twice 92 (Mark i. 32).

I now proceed to notice some interesting corruptions:

Here $\boldsymbol{N}$ has
o $\overline{\chi^{S}}$ от $\alpha \nu \in \lambda \theta \eta \mu \eta \pi \lambda \iota о \nu \alpha$ о $\eta \mu \iota \alpha \pi о \iota \eta \sigma \epsilon \iota \eta$ от $\alpha \nu \in \rho \chi \eta \tau \alpha \iota$
 ஸิ้ Оขิтоऽ є่ $\pi \circ$ ín $\sigma \epsilon \nu$;

 84 in Mark x. 35, John iv. $16(84 \times 4=336)$.

 from v. IS èmíवтєvoav oiv oi 'Ioviaiol. The intervening words
 interesting to notice that this is a little more than twice 337 ( $337 \times 2=674$ ).

It is tempting to suppose that $337-4 \mathrm{I}$ represents a column in a previous MS.

I have noticed two other cases of repetition, which are interesting in view of the shorter omissions, viz.:



 contain 238 letters. With this we may compare the three omissions of $60-2$ letters $(60 \times 4=240)$.

After $\pi i \eta \eta \tau \in \mathbb{N}$ adds $\mu \eta \delta \grave{\epsilon} \tau \hat{\varphi} \sigma \dot{\omega} \mu u \tau \iota$. The words come from v. 22

 (v. 29) consists of 556 letters. With this we may compare the omissions of 7 I letters in Matt. xxvi. 62, and the dittography of 7 r letters in Luke xvii. 16 ( $70 \times 8=560$ ).

There are some significant passages in which $\mathcal{\aleph}$ appears to emend after an omission, viz. :

 was inserted after the omission.

For this $\mathfrak{N}$ substitutes $\epsilon i \pi \epsilon \mathrm{l}$. This appears to be an insertion to give a construction.

We find in $\mathfrak{N}$ certain additions which do not occur in $B$. The most striking case is :





The words add nothing to the sense, and seem a clear case of interpolation from



## 32 PRIMITIVE TEXT OF THE GOSPELS AND ACTS

Minor cases, shared with a few other MSS., are:



 í $\omega \hat{\omega} \stackrel{\wedge}{\aleph}$

The following list of omissions, not shared by $B$, may be useful as a supplement to those already mentioned. Nost of them are important variants shared by many authorities :


John xiii. го | そ |
| :---: |
| Toùs |
| $\pi o ́ \delta a s ~ o m . ~ \aleph ~ T e r t . ~ O r i g . ~$ |

(ri) John xiii. 26 дaцßáveı кaí om. §s $Z$.







Note.- While this work was being read for press, my attention was drawn by Professor Burkitt to the Rev. H. S. Cronin's paper in the Journal of Theolorical Studies xiii, pp). 563-71 (1911/12). Mr. Cronin has anticipated me in pointing out that $\mathcal{N}$ is derived from a MS. which contained on an average cleven letters to the line. The only difference between us is that he considers each Gospel, as found in $\mathfrak{N}$, to have been taken from a separate papyrus, and confines his conclusions to St. John. He has dealt with most of the passages from St. John which figure in my list and adds a few which I had not noticed. The fact that two inquirers working independently have arrived at similar results is, I think, good evidence for the soundness of the method which we have employed.

## CHAPTER V

## VATICANUS ( $B$ )

$B$ is written in three columns, with 42 lines to the page and an average of $16-17$ letters to the line. As compared with $\aleph, B$ is a reticent witness. It is, howerer, clear that it is derived from an ancestor containing io- $\mathbf{r} 2$ letters to the line.
(a) We have two telescoped passages, where a line has fallen out, viz. :

Here $B^{1}$ gives kat os av pas om. med. The model must have had кal os av

$$
\mu \eta \delta \in \xi \eta \tau a \iota v(\mathrm{IO})
$$

$\mu \mathrm{as}$

 had sa

```
\sigmaкор\pi\iota\zeta\omega\nu \tau\alpha v\pi
ар\оvта avтov
кщ\ell
```

Tischendorf here says 'ad via $\rho \chi \chi^{\circ} \bar{v} B^{2}$ suppl. $\tau \alpha$ avtov'. It will be seen, however, from the facsimile that what $B^{2}$ adds is ap才ṑ avtov.

The following omissions of $B$, or $B^{1}$, against $\mathfrak{N}$, may represent lines of the model.

Matt. xii. 38 кaì Фapıáíw (I2) om. B.
xiii. І 7 каї ঠíкаıо (10) om. $B^{1}$.

xxvi. 4 ка̉токтєivшштv ( $\mathrm{I}_{3}$ ) om. $B^{1}$.

Mark i. 35 каi $\dot{3} \pi \hat{\eta} \lambda \theta \epsilon \nu$ (ro) om. $B$ (hom.).
40 каi $\gamma о \nu v \pi \epsilon \epsilon \omega ิ \nu{ }^{1}$ (12) om. B.
vi. 17 т $\grave{v}$ रıvaîka (1о) om. $B^{\text {t }}$.


 viii． 45 каì oi đùv aủrộ（12）om．B．
ix． 2 тov̀s $\mathfrak{a} \sigma \theta \in \nu \epsilon i{ }^{1}{ }^{1}$（ 12 ）om．$B$ ．
x． $3^{8}$ єis тウ̀v oiкíav ${ }^{2}$（ 12 ）om．B．
xvii． $23 \mu \grave{\jmath}$ à $\pi \epsilon ́ \lambda \theta \eta \tau \epsilon$（ I ）om．$B$ ．
xxiii． $38 \gamma є \gamma \rho \alpha \mu \mu \epsilon ́ v \eta$（ıо）om．$B$ ．
There are also some which $B$ shares with other authorities，c．g．：
Matt．xxvii． 24 रov̂ סıкaiov（io）om．$B$ D $\$^{\$ s}$ Arm．
Markx． $19 \mu \grave{\eta} \dot{u} \pi о \sigma \tau \epsilon \rho \dot{\sigma} \mid, \mathrm{s}(13)$ om．$B^{1} \mathbb{z}^{s}$ Diat．Arm．Clem． Possibly，we should add：

Luke xvii． 24 ＇̇v $\tau \hat{\eta} \dot{\eta} \mu \epsilon \in \rho q$ av̉rov̂（14）om．$B D$ 互 $\mathbb{E}$ ．
（b）Two lines．
The most noticeable case is：
John ix． 7 ảm $\hat{\eta} \lambda \theta \in \nu$ oûv каì ėvíquто каì $\hat{\eta} \lambda \theta \epsilon \beta \lambda \in ́ \pi \pi \omega \nu$ ．
Here $B$ gives $\dot{u} \pi \hat{\eta} \lambda \theta \in v \quad \beta \lambda \dot{\epsilon} \pi \omega \nu$ om．med．（20），a reading which is without sense．

Other examples are ：




（c）Three lines．


$B^{1}$ has ovк єрштш $v$ a ap》ऽ avtovs єк тоv то rinpou
om．med．（30）．
The model must have had ıva a $\alpha \eta$ s
avtous $\epsilon \kappa$ тоv коб $\mu$ оv $\alpha \lambda \lambda \alpha$七va $\tau \eta \rho \eta \sigma \eta$ я
5 avtovs єк тоv тогпрои
The writer glanced from $\dot{\epsilon} \kappa$ tov̂ in 1.2 to $\dot{\epsilon} \kappa ~ \tau o \hat{v}$ in 1．5，and he left out the three intervening lines．

[^9]



（d）Four lines．


$B^{1}$ omits каì ò $\phi \iota \lambda \hat{\omega} \nu . . . a \ddot{a} \xi \cos (42)$ hom．
Here the Oxyrhynchus papyrus ir 70 ，cent．v，also omits the next



I have noticed two cases of dittography which admit of similar explanation，viz．：

Matt．xxi． $4 \pi \lambda \eta \rho \omega \theta \hat{\eta}$ tò $\rho$ ค $\eta \theta$ èv $\delta i \grave{a}$ đov̂（zo）bis scr．

On the other hand we have
Luke i． 37 öтє oủk ádvvatij $\sigma \epsilon$（16）bis scr．
This may be due to accident or may indicate an immediate ancestor with a slightly longer line．The example from John xvii． 9 （31）might also $=2 \times 16$ ．

Some transpositions of $B$ admit of an casy explanation，e．g．：

Here，єi $\mu$＇，after omission，has been inserted after $\tau \hat{\omega} \nu$＇Iovoaísv （II）．

So also of $\mathfrak{\aleph} B$ ，e．g．：

 in the wrong place．

I append a list of important omissions which $B$ shares with other authorities，not $\aleph$ ．
 $B \neq$ alii．
（31）Luke viii． 43 iatpoîs $\pi \rho \rho \sigma a v a \lambda \dot{\prime} \sigma a \sigma a$ ö̀ $\lambda$ ov тòv Biov om． $B$ が $^{\boldsymbol{B}}$ Arm．




 om．$B$ 蚌長。
Omissions common to $\mathfrak{N} B$ will be treated later on．

## CHAPTER VI

## §

This is a MS. of very great interest. It belongs to 7 , but has some $Y$ readings, c. g. it omits St. Mark xvi. 9-20. The other MS. which contains the old Syriac version, the Curetonensis ( $\approx \mathrm{c}$ ), is purely 'Western'. I have selected $\approx$ s for examination, since Mrs. Lewis's list of its omissions from the text of W -H. renders the task easy. The Greek text on which it is founded can be inferred with some certainty, since, like all the versions, it is a word for word translation.
$\cong$ is very valuable for the purpose of this inquiry, since no special sanctity has been attached to its text. I have, therefore, no preconceived opinions to encounter. Also, it omits with the greatest freedom.

I must first exclude from the discussion well-known passages omitted by a number of authorities, since these go back to an carlier stage in the development, e. g. Matt. xvi. 2, xxi. 44, xxvii. 49; Mark iii. I4, I5 ; Luke xxii. 32, xxiii. 34 : also, passages omitted by $Z$ or members of $Z$, e. g. Matt. i... 34 ; Luke xix. 25 ; John xii. 8. Also all passages where Aramaic words are translated into Greek, e.g. Matt. xxrii. 33 ; Mark vii. 34, xv. 34; John i. 38,41 , ix. 7 , xi. 6 , xx. 16,24 , xxi. 2 , since these are consistently omitted. I can only suppose that the readers for whom the version was made did not require a translation.

Mrs. Lewis has drawn attention to an example where $\Sigma^{8}$ appears to omit a line of an ancestor, viz.:
 $\epsilon \grave{\epsilon} \pi \grave{\tau} \hat{\eta}_{s} \gamma \hat{\eta} s \pi \epsilon \rho i ̀ \pi a \nu \tau o ̀ s ~ \pi \rho a ́ \gamma \mu a \tau o s$.
The Syriac for this is said to be :
'Again verily I say unto you they shall agrce upon carth about everything'.
 omission is assisted by hom. ${ }^{1}$

[^10]The number and character of the shorter omissions may be seen from John xi, viz. : ${ }^{1}$


$$
\tau \hat{\eta} s \dot{\alpha} \delta \epsilon \in \lambda \phi \hat{\eta} s a v t \tau \hat{\eta}_{S}(15)
$$

7 ढ̈́ $\Pi \epsilon \tau \alpha \mu \epsilon \tau \grave{\alpha}$ тои̂то ( ${ }^{15}$ )
II каì $\mu \in \tau \alpha ̀$ тойто (12)

${ }_{13} \tau \hat{\eta} \mathrm{~s}$ коц $\mu \dot{\eta} \sigma \epsilon \omega$ ( I 2 )
$19 \pi \epsilon \rho \grave{i} \tau 0 \hat{u} \dot{u} \delta \epsilon \lambda \phi \circ \hat{v}$ (14)

$28 \tau \grave{\eta} v \dot{d} \delta \epsilon \lambda \phi \grave{\eta} \nu \alpha u ̛ \eta \hat{\eta}_{5}(15)$
31 oîv 'Iovסaîo oi ôvтєs $\mu \epsilon \tau$ ' aủtท̂s ėv $\tau \hat{\eta}$ oikíáa (35)
32 iơov̂qa aủtóv ( 1 I)

42 тòv $\pi \epsilon \rho \iota \epsilon \tau \omega \hat{\omega} \tau \alpha$ ( $\mathrm{I}_{3}$ )

51 тồ èvavtov̂ ê̌є́ivou ( 18 )
$55 \tau \hat{\omega} \nu$ 'Iovoaí $\omega$ (II)
$\pi \rho o ̀ ~ \tau o v ̂ \pi \alpha ́ \sigma \chi \chi^{a}$ (II)
56 éণттךко́тєs, тí (i I )
Here we have one omission of 10 and 5 of 1 I , with which we may compare two of $22 ; 3$ of 12 , with which we may compare one of 24 , and one of 35 . The natural inference is that at the back of s' there is an ancestor with an average of in letters to the line. It does not follow that this was the immediate ancestor, and the longer omissions $(\mathbf{r}-\mathbf{1 8})$ may possibly represent lines in the model before the writer.
$\AA^{s}$ has an interesting series of dislocations in John xviii. I $^{-24}$, which are written thus :





Here $11 \times 5=55, \quad 11 \times 7=77, \quad 11 \times 17=187$, $11 \times 29=319$, $11 \times 39=429$.

I have noticed 485 cases-exclusive of those especially excepted

[^11]－（cf．supra），where omits io letters and over．The smaller omissions present a welter of confusion，viz．：

| letters | examples | letters | examples | letters | examples |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IO | 74 | 20 | I I | 30 | 2 |
| II | 6 I | 2 I | II | 3 I | 6 |
| I2 | 6 I | 22 | IO | 32 | 2 |
| 13 | 46 | 23 | 8 | 33 | 2 |
| I4 | 29 | 24 | 7 | 34 | I |
| 15 | 30 | 25 | 5 | 35 | I |
| I6 | I9 | 26 | 6 | 36 | 2 |
| I7 | I8 | 27 | 5 | 37 | 4 |
| 18 | I8 | 28 | 4 | 38 | 3 |
| I9 | 12 | 29 | 2 | 39 | I |

I would merely point out the great number of omissions of 10－12 letters（ 196 ），the corresponding omissions of $20-2$ letters （32）and the six omissions of 3 I letters．For further light we must go to the longer omissions．These are ：


＇And it was the Sabbath＇$\$$ s．
This telescoped passage is very instructive．It points to the following distribution in an ancestor ：

$$
\begin{aligned}
& \text { кu儿 } \\
& \eta \delta \eta \eta_{\text {outas }} \boldsymbol{\gamma} \epsilon \text { (10) } \\
& \nu о \mu \epsilon \nu \eta \varsigma \epsilon \pi \epsilon \iota(\text { II) } \\
& \eta \nu \pi \alpha \rho а \sigma \kappa \epsilon \nu \text { (ı) } \\
& \eta \text { о } \epsilon \sigma \tau \iota \nu \pi \rho o \text { ( } 10 \text { ) } \\
& \text { баßßато⿱ }
\end{aligned}
$$

The copyist has omitted four lines of his model．
（4I）Other omissions of this length are：${ }^{1}$

 （hom．）．
 є́үє́vєто．
（44）Mark xvi． 8 ủmò $\tau 0 \hat{v} \mu \nu \eta \mu \epsilon i ́ o v, ~ \epsilon i ̂ X e v ~ \gamma u ̀ p ~ a v ̉ r u ̀ s ~ \tau \rho o ́ \mu o s ~ к a i ̀ ~$ єєкбтабเs．




 $\sigma \alpha ́ v \tau \omega v$ av̉т ${ }^{\text {an. }}$
 дитıкои́s.
 $\delta o \sigma t \nu \tau \omega \overline{\omega \nu} \overline{\bar{\alpha} \omega \nu}(h o m.) .{ }^{1}$
 кє́i $\epsilon$ vov $\dot{d} \lambda \lambda \alpha ́$.


 ${ }^{3}$ 'A $\rho о \nu$ каì $\pi \epsilon \rho \iota \pi a ́ \tau \epsilon t$; (hom.).













 aủт̀̀ $\pi \iota \sigma \tau \epsilon ย ์ \epsilon \tau \epsilon$.










${ }^{1} z^{s}$ also omits the following words $\kappa a i$ èiçev aùroîs ( 15 ), but this seems to be a separate omission.

The first point to notice here is that 262 is intermediate between $128 \times 2(=256)$ and $132 \times 2(=264)$ so 167 is very nearly twice 83 . If we divide 132 by 2 we have 66 , for which we may compare 65 (Luke xii. 9). So if we divide $8_{3}$ by 2 , we have $4^{1-2}$, for which there are four examples, the most notable being the telescoped passage Mark xv. 42.

If again we divide 66, the result is 33 . For this we have two examples, viz. :


These are reinforced by two of 32 , viz. :

 Also by seven of $3 \mathbf{r}$, viz. :





John is. 24 rois $\pi$ poorкvvồvtas aỉróv. $\bar{\pi} v a$ í $\overline{\theta s}$, кai (hom.).

From 3 I-3 we go back to 20-2 ( 32 examples), and finally to 10-12 (196 examples). There thus appears to be a common unit, which runs through most of these omissions. It must not be inferred for a moment that I wish to explain all the shorter omissions in this way: Much must have been due to accident. As, however, the omissions become longer, the hypothesis of mere accident, apart from line-division, becomes less likely. Also, I must repeat what I have previously indicated, that in all probability most of the omissions were made in a previous copy. The omissions of $14-16$ letters ( 78 ) seem too numerous for explanation by accident, and I think it more likely that the immediate model was written in this formation. If so, some of the larger numbers may be multiples of 14-16, not of 10-12. This is a point which it is impossible to settle, where we are concerned with such small units. The internal evidence is in favour of attributing most of them to the operation of the smaller unit. The point upon which I lay stress is the extraordinary way in which the omissions hang together and the connexion becomes most evident in the case of the longest, where accident is least likely to have been the cause.

There is an interesting omission coupled with transposition in Mark vi. 22-3:



## For this ${ }^{s}$ has

'Ask of me and I will give thee even unto the half of my Kingdom, and he sware with an oath '. This seems to indicate the following arrangement (after éiur $\theta^{\prime} \lambda_{i / \mid} / 5$ ) in an ancestor:

The scribe passed from the first $\delta \dot{\omega} \sigma \omega$ ooi to the second, and каì ॐ̈んобе้ av̉rท̂ was subsequently inserted after l. 6.

There is a famous variant in Matt. xxvii. 17
 which now admits of easy explanation.
 Origen, and some minuscules. Tregelles has already suggested that $\bar{v}$ is a dittography of the last two letters in $i \mu \hat{1}$. If the passage were written,

> | $\beta \alpha \rho \alpha \beta \beta \alpha v($ II $)$ |
| :--- |
| $\eta \overline{i v}$ |

it is obvious that the mistake might easily arise.

## CHAPTER VII

## 置k

This MS. comes from Bobbio, and is connected by tradition with St. Columban. ${ }^{1}$ Its importance lies in the fact that its text agrees with the quotations of Cyprian. It, therefore, represents the 'African' branch of the Latin family.

盖 k is written in long lines with an average of about 26 letters to the line, and has it lines to the page. It contains Matt. i. Iiii. 10, iv. 2-xiv. 17, xv. 20-36; Mark viii. 8-Ir, 14-16, viii. 19-xvi. 9 .

There is clear evidence that it was immediately copied from a Latin ancestor ${ }^{2}$ with an average of $14^{-15}$ letters to the line. This is shown by some passages which the first writer has omitted, and a corrector has added. They are marked by symbols for omission, viz. ha (? hic adde) in the text and hs (= hic supple) or iv (? hic ride) in the margin or at the foot of the page. I have noticed the following :
(14) Matt. ii. 2 eius in orientem.

I5 ut adimpleretur.
Mark xvi. 8 praedicationis.
(27) Matt. ii. 2 et uenimus adorare eum cum audis-.

This is interesting, since the passage has been 'telescoped'.
(31) Matt. xii. 27 neque patrem agnoscit nisi filius ct.
(45) ", xiii. 7 in spinas et ascenderunt spineae et suffocauerunt ea.
(63) Matt. x. 4 et in ciuitatem samaritanorum ne introieritis. Ite magis per oues perditas.
The only supplements which I have not included in this list

[^12]are, Matt. vi. 3, quid faciat dextra tua (19), which may possibly represent an unusually long line, and xiii. 32 , the single word holeribus. The others manifestly go together. Thus 27 is nearly twice if ( 3 examples) : 63 is nearly twice 31 ( $15 \times 2=30$ ) : so $45=15 \times 3$.

Beyond the immediate ancestor there is a Greek original. Canon Sanday in an admirable Appendix ${ }^{1}$ deals with the Greek text presupposed by $k$. The list of omissions which he gives is particularly useful. It is obvious that $k$ omits very freely. Sanday notices a number of cases which he thinks due to an attempt to abridge the text.

I exclude from the discussion omissions of $k$ which are shared by $Y$ and other MisS., since these concern an earlier stage in the history of the text, e. g. :


 i $\mu \hat{\omega} \nu$.
The omissions show that the Greek original had an average of 10-12 letters to the line. I quote the following examples:
(Io) Matt. vii. II $\pi \dot{o} \sigma \underline{\omega} \mu \hat{a} \lambda \lambda o v$.
xii. I каi ท̆р $\xi^{2} \nu \tau 0$.

Mark xi. 8 єis т $\grave{v} v$ ó óór.


I have not included in this list Matt. iv. i $7 \mu$ eravoeite, since the omission is shared by \&, Clem. Orig. Eus.
(ii) Mark ix. io $\sigma v \zeta$ そŋroûvтes.
xi. 6 каі̀ ф'́povatl.
xii. 4 каi $\bar{\eta} \tau i \mu a \sigma \alpha v$.
(12) Matt. v. 33 roùs áp $\alpha$ aíovs.

Mark xii. 2 тov̂ $\dot{\alpha} \mu \pi \epsilon \lambda \omega ิ v o s$.
Possibly we should include omissions of 9 letters, viz.:

 $\gamma v \mu \nu o \hat{\text { v. }}$
Also, of I 3 letters, viz.:
 $\pi \rho \circ \sigma \delta \rho а \mu \grave{\nu}$ каí.

I now add the multiples ：
Two Lines．


46 о चs Tıцаíov Baptípalos．
xvi． 2 ảvareídavtos тov̂ ท̀入íov．
（21）Mark xv． 34 ö є̇ $\sigma \tau \iota \mu \in \theta \epsilon \rho \mu \eta \nu \in v o ́ \mu \epsilon v o v . ~$
The instance given from Mark x． 37 is very instructive，since the reading of $k$ does not give any sense．The Greek original， which I will term $K$ ，appears to have had

$$
\begin{aligned}
& \text { ıva } \epsilon เ ร \epsilon \kappa \delta \in \xi \iota \text { ( } \mathrm{I} 2 \text { ) } \\
& \omega \nu \text { бov kal єis ( I I) } \\
& \epsilon \xi \in \epsilon \omega \omega \nu \nu \mu \omega \nu \text { (го) } \\
& \kappa а \theta ı \sigma \omega \mu \in \nu \in \nu \text { ( I I) } \\
& 5 \tau \eta \text { } \delta o \xi 彑 \eta \text { бov (9) } \\
& \text { - } \delta \epsilon \overline{\iota s} \epsilon \epsilon \pi \epsilon v \text { ( } 10 \text { ) }
\end{aligned}
$$

For this $k$ gives
da nobis ut unus a dextram
et unus a sinistra． $\mathrm{Fi}^{9}$ autem
respondens dixit
The writer omitted 11．4－5．
Three Lines．
Mark xi．ro．Here $K$ seems to have had
єг $\lambda о \gamma \eta \mu \varepsilon v o s$ о
є $\rho \chi$ онєvos $\epsilon v$
оуонать ки
$\epsilon \nu \lambda о \gamma \eta \mu \epsilon \nu \eta$
$5 \eta \in \rho \chi \circ \mu \in \nu \eta$
$\beta$ катьлєа тоv
$\pi \bar{\rho} \varsigma \eta \mu \omega \nu \Delta \bar{u} \bar{\delta}$
We find in $k$
bene
dictus qui uenit in regnum pa
tri nostri dauid
Lines $3^{-5}$ have been omitted．

Four Lines．
 （hom．）．
 (hom.).
 $\mu a \tau o s \overline{\theta v}$.
 סє́ұךтац (hom.).
 $\pi \mathrm{ov̂}$; (hom.)
 Siavoías oov (hom.).

Five Lines.
(50) Mark xiv. 35. Here $K$ seems to have had
$\pi$ робๆиХєто
и’а єє סvvaтov
$\epsilon \sigma \pi \iota \pi \alpha \rho \epsilon \lambda \theta \eta$
aт autov $\geqslant \omega$
5 ра ка८ є $\rfloor \epsilon \gamma \epsilon \nu$
$\alpha \beta \beta \alpha \circ \overline{\pi \rho} \pi \alpha \nu$
$\tau \alpha$ סuvaта $\sigma$ оь
$\pi а р є \nu є \gamma к є$
то тотпрьо⿱
$10 \alpha \pi \epsilon \mu 0 v$ тоvто
Here $k$ has
adorabat dicens, si fieri potest
ut transeat calix iste
The writer appears to have omitted $11.4-8$. The omission was assisted by hom. (viz. тарé $\lambda \theta \eta$, $\pi \alpha \rho \epsilon ́ v \epsilon \gamma к \epsilon) . ~$

Another example of five-line omission will be found later on (Matt. xiii. 14-15).

## Six Lines.




Seven Lines.



## Eight Lines.


 (hom.)

Nine Lines.
(91) Mark xii. 32-3. Here $K$ seems to have had

єוтаs oть єis
єбть кає очк
$\epsilon \sigma \tau \iota v$ a $\lambda \lambda \frac{}{}$
$\pi \lambda \eta \nu$ avtov
5 кає то аүата⿱
avtov $\epsilon \xi$ o $\lambda \eta$ s
$\tau \eta$ карбьая
$\kappa \alpha \iota \epsilon \xi$ oд $\eta$ s
$\tau \eta \mathrm{s} \boldsymbol{\sigma v \nu \epsilon \sigma \epsilon \omega \mathrm { S }}$
$10 \kappa \alpha \iota \epsilon \xi$ o $\lambda \eta s$
$\tau \eta s \iota \sigma \chi$ vos
кає то $\alpha \gamma а \pi \alpha \nu$
то⿱ $\pi \lambda \eta \sigma \iota \circ \nu$ ws єautov
We find in $k$ (corruptly)
dixitsti quia nnus est dom et nō est praescriptum tamquam te
Here the writer seems to have passed from кaì rò áyamâv in 1. 5 to the same words in 1. 12 .

## Twelve Lines.




I have reserved some special cases, viz.:



For this $k$ has
et ueniunt
ierocho cum turba magna cae cus mendicus sedebat ad uiam
Here we have two omissions, viz. that of кui èкторєгод'єог . . . $\mu a \theta \eta \tau \bar{\omega} v$ aírồ ( 48 , or 49 , if 'IE $\rho \in \ell \chi^{(\prime \prime}$ ' is written) and that of $\dot{\delta}$ vis ... Baptíparos (20), mentioned above.



 єैбхатою。
For this $k$ gives
misit ad illos alium ser
uum et illum decollauerunt et
alium misit et occiderunt et ali
um et alius multos nouissimum misit filium
Here, as previously noticed, kui jrifuarav ( r r) is omitted. Also,
 I suspect, however, that $\overline{v v} \dot{u} \gamma u \pi \eta \tau u ́ v(10)$ was also omitted, and airór changed to filium in consequence. If so, the omission consists of 55 letters. The interesting point is that the text was modified in consequence of the omission.





 аủтov́s. $\mathfrak{v} \mu \omega ิ \nu$ ঠè $\mu$ акápıot.
For this $k$ gives (corruptly)
et tunc implebitur super
eos profetatio eseiae dicens incrassa corpori huius et au ricula peius obtura et oculis eorum grauia ne forte conuer tantur. uestri autem felices

 $k$ has on two occasions dropped five lines of $K$. The intervening
 We have parallels for 56 in Mark xii. + (55) and for 90 in Mark xii. $3^{2-3}$. There is a further omission in $k$ of каi iúroнац airov́s (16), which does not admit of a similar explanation.

The reader may now inquire what other omissions of $k$ there are which I have not considered. There is one omission of 23 letters, viz. Mark viii. 33 каì iò̀rv тoìs $\mu a \theta \eta$ ๆùs uirtố, and one of
 two lines of $K$. Some doubt attaches to Mark viii. $26 \mu \eta \delta \grave{\epsilon}$ кis rìv $\kappa \dot{\omega} \mu \eta \nu \boldsymbol{\epsilon} \boldsymbol{i} \sigma \dot{\epsilon} \lambda \theta_{\eta \mid \mathrm{s}}$ (23), since there are important variants. There is
 firor, which, doubtless, represents two lines of the original.

There is also one omission of 35 letters, viz.:

The previous sentence ends with $\pi o t i j \sigma \eta / s i \mu i v$, and the repetition is quite enough to account for the omission. I might, however, claim it as another example of three lines omitted.

The only other omissions which I have noted are:

(15) Mark xi. $17 \pi \hat{a} \sigma \iota ~ \tau o i ̂ s ~ \epsilon ै \theta \nu \epsilon \sigma \iota v . ~$
xii. 22 ov̉к $\dot{\alpha} \phi \hat{\eta} \kappa \alpha v ~ \sigma \pi \epsilon ́ \rho \mu \alpha . ~$
xiii. $22 \psi$ єvסó $\chi$ рєттоє каí.
(17) Mark xii. $42 \mu \grave{\eta} \kappa \alpha \pi \alpha \lambda \iota \pi \grave{\omega} \nu \pi \pi^{\prime} \rho \mu \alpha$.

Two other cases which occur in Sanday's list (Mark xv. 34, 42) will be mentioned presently.

In view of the agreements which exist between the Old Latin versions and the Old Syriac, and suggestions which have been made in consequence, it is necessary to point out some singular evidence furnished by omissions in $k$ and $\$$.

Some have other support besides ฐs 犁k, viz.:
(io) Matt. iv. $17 \mu \epsilon \tau a v o \epsilon i t \epsilon ~ o m . ~ C l e m, ~ O r i g . ~ E u s . ~$

(23) Matt. xi. 5 каi $\pi \tau \omega \chi$ оi єiayүєdí̧ovтaı om. Diat. Clem. Ambst.

(70) Mark ix. 35 каì $\lambda \epsilon ́ \gamma \epsilon \iota ~ . ~ . ~ \delta \iota a ́ к о v o s ~ o m . ~ D . ~$

The presence of io as the common unit seems clear.
The following seem peculiar to $\$^{s}$ 亚k:
(9) Matt. xii. 2 ér $\sigma u \beta \beta u ́ \tau \varphi$, , Mark ix. S $\mu \in \theta^{\prime} \dot{\varepsilon} \alpha v \tau \hat{\omega} \nu, 27$ киi



(12) Matt. v. 33 тoîs ảpxaiots, xiii. I ảnò $\tau \eta$ ई oikías.

(14) Mark xii. $2 \pi \alpha \rho \alpha ̀ ~ \tau \omega ิ \nu \gamma \epsilon \omega \rho \gamma \omega \hat{\omega}$.

(24) Matt. X. 24 oủס̀̀ $\delta o u ̂ \lambda o s ~ v i \pi \epsilon ̀ \rho ~ \tau o ̀ v ~ \overline{\kappa v} ~ a v ̉ r o v ̂ . ~$


This long omission is of considerable interest, if compared with that of 167 , peculiar to $\Xi^{s}$, in Matt. vi. 5 кui öтuv . . . $\mu \sigma \theta$ oiv
aitô\%. We may also compare the omission by $k$ of 125 letters, in Mark xi. 4-6 (kuì єîpor . . . Tòv $\begin{gathered}\text { èd } \\ \text { dor }\end{gathered}$ ) with that of 128 letters


There are also passages where there seems to be some relation between $\approx s$ and $k$, though the omissions are different, c.g. :


 каì iáбоцає aủtoús (ı6) om. $k$.




Here $k$ has

## dì me

us dì meus, ad quid me maledixisti
omitting ö è ėт $\tau \mu \in \theta \in \rho \mu \eta \nu \in v o ́ \mu \in v o \nu(21)$.
This is interesting since $\approx s$ generally omits these explanations.
In the same chapter, however, $k$ has (v. 22)
ferunt illam in
culgotham locum qui est inter praetatus galuariae locus
I have previously mentioned (p. $3^{8}$ ) the curious passage :
 трогáßßaror, which ミs translates каì бáßßarov om. med. (41).
Here $k$ has
serum autem cum factum esset
cene pure sabbati
Cena pura $=\pi$ тарабкєт $y_{\text {. }}$. Sanday says that $k$ has omitted

 If so, the agreement with the truncated reading of $£ s$ becomes very remarkable.

## CHAPTER VIII

D (Cod. Bezae)

$D$ is the great enigma of New Testament criticism. It is a Graeco-Latin MS. written in the sixth (or fifth ${ }^{1}$ ) century. The prevalent opinion is that it was written in the Rhone Valley, but Dr. Loew has recently impugned this view. He points out cases where the scribe began to write Greek instead of Latin, and draws the inference that Greek was his mother-tongue. He also shows that the symbols used for omissions and transpositions are Greek, and that all the early annotations are in Greek. The provenance of the MS. must, therefore, be regarded as doubtful.
$D$, unlike the other MSS. with which I have dealt, is written in irregular $\sigma \tau i \chi o c$ or sense-lines. Blass says that in this method of writing the line is broken off at every, even the smallest, section in the train of ideas, which requires a pause in reading. The subject of ancient stichometry bristles with difficulties which I do not intend to discuss here. This particular-method of using senselines is employed in the poetical parts of the Old Testament. I would only point out here that it is especially adapted for a bilingual MS., in which a word for word translation is desired.

The $\sigma$ tixot in $D$ vary in character. The order of the Gospels is Matthew, John, Luke, Mark. In Matthew the sense divisions are generally maintained, though there are occasional irregularities, e. g. xix. I :
$\kappa \alpha \iota ~ \epsilon \gamma \epsilon \nu \epsilon \tau о$ отє $є \lambda a \lambda \eta \sigma \epsilon \nu$ о $\overline{\text { १Пб }}$

$\gamma \alpha \lambda \epsilon i \lambda \alpha \iota a s$
In John and Luke the stichometric arrangement, as Scrivener points out, appears to be breaking up. We find for instance such lines as:

Luke vii. 38 клаıovба тоıs $\delta \alpha \kappa \rho v \sigma \iota є \beta \rho \epsilon \xi \in \epsilon$ тovs
 $\kappa є \phi \alpha \lambda\rangle$
Not only are prepositions separated from their cases but sometimes words are divided, e.g.:

[^13]Luke i. I $\begin{gathered}\text { I } \epsilon \pi \epsilon \delta \eta \pi \epsilon \rho \pi 0 \lambda \lambda o t \epsilon \pi \epsilon \chi \epsilon \iota \rho \eta \sigma a \nu \alpha \gamma a \\ \tau \alpha \xi \alpha \sigma \theta a \iota\end{gathered}$
Luke xxiii. 18 avtov $\alpha \pi o \lambda v \sigma \omega$ avєк $\rho \alpha \xi \alpha \nu \delta \epsilon \pi \alpha v$ $\pi \lambda \eta \theta \epsilon \iota \quad \lambda \epsilon \gamma$ оутєs aı $\rho \epsilon$ тоvтov aı $\rho a \iota$ тоvтov
Sometimes the Latin reproduces the irregularity, e.g. Luke v. i9: ar' $\beta \eta \sigma a \nu \epsilon \pi \iota$ то $\delta \omega \mu$ кки $\alpha \pi о \sigma$ ascenderunt super tectum et de $\tau \epsilon$ кабаитєя тог's кєраноиs опоv $\eta v$ tegentes imbrices ubi erat

Scrivener goes so far as to say that in Luke the dissolution of the sense divisions 'becomes the rule rather than the exception', and draws the conclusion, which seems inevitable, that several stages must have intervened between $D$ and its first ancestor arranged in $\sigma \tau i \chi o t$. This is a fact of some importance, since a considerable amount of time must be postulated to account for the process of disintegration. He notices that 'as the work proceeds from the middle of St. Luke onwards the arrangement of the
 strong enough. In St. Mark and still more so in the Acts the irregularities are few, and the appearance of the $\sigma \tau i \chi 0 c$ is far more primitive.
$D$ contains a good deal of evidence concerning its immediate ancestor or ancestors. There are several cases in which omitted words are added by the first hand both in the Greek and the Latin, e. g. Matt. xv. 23 , the words

$$
\mu \eta \pi о \tau \epsilon \epsilon \kappa \lambda \nu \theta \omega \sigma \iota \nu \in \nu \tau \eta \text { oठ } \omega \text { ne dissolbantur in itinere }
$$

are added above the line.
Other cxamples are to be found in 8.37 of the same chapter and in Luke xix. 30, Mark viii. 35 .

The Latin and Greek correspond with great exactitude, thus in Mark xiv. 16 both have a dittography, viz.:
 кає $\epsilon \xi \eta \lambda \theta$ ov o七 $\mu$ а $\theta \eta \tau \alpha \iota$ avтоv
et abierunt discipuli eius et uenerunt discipuli eius

Not infrequently the Latin $(d)$ omits one or more lines of the Greek and resorts to a device for correction, e. g. :

Luke vi. 37-8:



кабөךтє

(a) nolite iudicare ut non iudicemini
( $\delta$ ) date et dabitur uobis
mensuram uonam conquassatam
$\delta_{\iota} \delta_{0 \tau \epsilon}$ ка兀 $\delta_{0} \theta_{\eta \sigma \epsilon \tau \mu \tau} \boldsymbol{\nu} \mu \nu$ $\mu \epsilon \tau \rho о \nu$ кадоข бєбадєєрєขоv
 $\delta \omega \sigma \sigma v \sigma t v \epsilon i s ~ \tau o v ~ к о \lambda \mu \omega \nu ~ v \mu \omega \nu$ $\omega$ $\boldsymbol{\gamma}^{\alpha} \rho \mu \epsilon \tau \rho \omega \mu \epsilon \tau \rho \epsilon \iota \tau \epsilon \alpha \nu \tau \iota$ $\mu \varepsilon \tau \rho \eta \theta \eta \sigma \epsilon \tau \alpha \iota ~ v \mu \epsilon \iota \nu$
impletam supereffundentem
dabunt in sinus uestros
in qua enim mensura metieritis
$(\beta)$ nolite condemnare ut non condemnemini
$(\gamma)$ dimitte et dimittemini remitietur uobis

Other examples are :
Luke viii. 44, 47, xi. 26, 27 , xix. 47, 48.
We may compare Matt. xvii. 25 :
ка८ єєनє $\lambda$ Oovть єєs $\tau \eta \nu$ оוкıа⿱
$\pi \rho о є \phi \theta a \sigma \epsilon v$ avtov о $\overline{\bar{\eta} s} \lambda \epsilon \gamma \omega v$
et ingresso in domum praeuenit eum ihs dicens
Here two lines are compressed into one in $d$. This is rectified in v. 27 , where two lines are rendered by three.

Occasionally $d$ preserves something lost in the Greek. The most striking case is

Luke xvi. 7:
$\epsilon \pi \epsilon \iota \tau \quad \tau \omega$ єтєрш єєтєv єкатоу deinde alio dixit tu autem quankopous
$\sigma \epsilon \epsilon \tau 0 v$ o $\delta \epsilon \lambda \epsilon \gamma \epsilon \iota a v \tau \omega) \delta \epsilon \xi_{\xi}^{\epsilon} \in \sigma o u \tau a$ debes ad ille dixit centum mensuras
 litteras et scribe octoginta
Here the immediate ancestor must have had
$\epsilon \pi \epsilon \epsilon \tau \alpha \tau \omega \epsilon \tau \epsilon \rho \omega \epsilon \epsilon \pi \epsilon v \sigma v \delta \epsilon \pi \sigma \sigma \sigma v$ офє $\lambda \epsilon \epsilon$ о о $\delta \epsilon \epsilon \epsilon \pi \epsilon \nu \epsilon к а т о \nu$ короия
The writer of $l$ ) passed from the first to the second eimev, omitting two half-lines.

We may compare Mark x. i9:
 $\kappa \lambda \epsilon \psi \eta$, fureris
Here $\mu \grave{\eta}$ фoveíry/s has been replaced in the Greek by a variant for


There are indications which show that in the Gospels $D$ is derived from an ultimate ancestor with an average of ro-12 letters in the line.

The most significant case is :

$D$ has $\delta$ ovo $\epsilon \gamma \rho \omega \in$ єs $\pi \alpha \beta a \lambda i \eta \phi \theta_{\eta} \sigma \in \tau \alpha l$ ．This points to an original reading ：
$\delta v o \epsilon$
Govтaı $\epsilon \nu \tau \omega \alpha$（I I）
$\gamma \rho \omega$ єls
A line was omitted and $\delta v o \epsilon \gamma \rho \omega$ was written．
A similar inference may be drawn from John xx．13．Here $D$ after $\tau i$ кגaíєs；adds tiva 弓̆ทтєis；（ I 0 ）．The addition comes from v． 15 тí кגаíєs；тiva Цŋ $\eta \tau \epsilon i s$ ；

The intervening words，$\lambda$ é $\gamma \epsilon \iota$ uitoîs ．．．ti kiduites；consist of I 45 letters，i．e．ry lines of the original．The same repetition is found in ${ }^{\text {s }}$ ．

The omissions of $D$ must be treated with caution when they occur at the end of a $\sigma$ tixos，since here a line may have been lost both in the Greek and the Latin，though the double omission is not very likely．I quote first some omissions which occur in the middle of a $\sigma \tau i ́ \chi o s:$
（土о）Mark vii． 24 каì $\sum \grave{\iota} \delta \hat{\omega} v o s(h o m$.$) ．$
（iI）Luke X． $42 \mu \epsilon \rho \mu \nu \hat{a} \hat{a}_{s} \kappa \alpha i$ í． xxi． 24 качроі̀ $\grave{\epsilon} \theta \nu \omega ิ \nu$.
（21）Mark X． $2 \pi \rho \circ \sigma \epsilon \lambda \theta$ óv $\tau \epsilon s$ Фарı $\sigma a i ̂ o l$.





 （hom．）．
A number of passages omitted at the end of a oríos may be explained in the same way，e．g．：

（ I I）John viii． 34 т $\hat{\varsigma}$ c $\dot{\mu} \mu a \rho \tau i ́ a s . ~$
（20）Matt．xi． 5 каì $\chi \omega \lambda$ о̀̀ $\pi \epsilon \rho \iota \pi a \tau o \hat{\imath} \sigma \iota \nu$.

（21）Matt．xii． 20 ка́лацоv $\sigma v \nu \tau \epsilon \tau \rho \iota \mu \mu$ ย́vov．


 äşıos（hom．）．
 ठ九ù đò $\sigma \alpha ́ \beta \beta a \tau o v$.


 סıкаíov 入й $\psi є \tau a \iota ~($ hom.).




One of the most interesting passages is :

 єтогцоь.
Here $D$ gives sine sensu


qua hora fur uenit utique non et uos ergo estote parati
omitting є̀ ধ̀pŋ
This passage does not fit in easily with those just given, being rather long for four and short for five lines of the archetype. It is, however, to be taken in connexion with another omission of 47 letters, viz. :
 по́סas.
In the present passage it is to be noticed that the words
 Marcion. ${ }^{1}$ This suggests the following arrangement in a predecessor:

> є $\gamma \rho \eta \gamma \quad \rho \eta \sigma \epsilon v$ a $\alpha<\alpha(\mathrm{I} 6)$
> очк афךкє $\delta \iota \rho \rho \vee \gamma \eta$ (15)
> val tov otкov avtov (16)

This is one of many indications which show traces of an intermediate ancestor written in slightly longer lines.

There are some interesting transpositions in $D$, e. g. :



Here either order is equally good. The words seem to represent four lines of ir letters.


[^14]

 i $\in \rho \in \hat{\imath} \sigma \iota$ (33), a collocation which is clearly wrong. Apparently two and three lines of in letters have changed places.

 av̉rois.
 aitoù' (37), destroying the sense. Here a line of $\mathrm{II}_{\mathrm{I}} \mathrm{I} 2$ letters seems to be the unit.

There is an interesting transposition in Mark x. 25 , but, as there are several variants, I will not use the passage here. As given by $D$ a verse of 74 letters comes before one of 154 .

It will be apparent from these examples that $D$ omits just as freely as any other MS.

Before I quit $D$, I think it worth while to put together some remarks of Hort on the subject of this MS. He says (p. i48), that 'though the MS. was written in cent. vi, the text gives no clear signs of having undergone recent degeneracy: it is, to the best of our belief, substantially a Western text of cent. ii, with occasional readings probably due to cent. iv '. He also allows that 'in spite of the prodigious amount of error which $D$ contains . . . yet its text presents a truer image of the form in which the Gospels and Acts were most widely read in the third and probably a great part of the second century than any other extant Greek MS.' (p. I49).

This sounds generous praise, but the result is small. Hort is willing to allow ( $\mathrm{p} . \mathrm{II}_{3}$ ) that the text of all the earliest Fathers not connected with Alexandria is substantially Western, and that 'even in Clement of Alexandria and in Origen, especially in some of his writings, Western quotations hold a prominent place '. In practice, however, he is remorseless, holding that 'whatever may be the merits of individual Western readings, the Western texts generally are due to a corruption of the Apostolic texts ' (p. 127).

This is an intelligible position, and I should not pause to mention it here but for a singular exception which he makes in favour of the $Z$ family. This is that, though their evidence on behalf of an addition is dismissed as a 'Western' interpolation, their testimony is treated with great respect when they omit a passage (p. 175). For such cases he coins the curious phrase
'Western non-interpolations' and on such occasions deserts his favourite MSS. with great levity. ${ }^{1}$ I will give one instance only :


So $B \curvearrowleft$, om. $D$, with $A \lessgtr$ and other authorities. Hort considers the words to be a very early interpolation. It is not my duty to defend $B \mathfrak{\aleph}$ on this charge, but I would merely point out that the passage may well represent six lines of the archetype. We may refer to Matt. ix. 34 for an omission of 60 letters by $D$.

At the end of St. Luke Hort uses his theory of local Western non-interpolations as a double-axe with which to lop the text.

I cannot refrain from here quoting Dr. Salmon, who says (p. 25), 'Nay, it would seem as if in the judgement of the new editors, any evidence was good enough to justify an omission. There is no authority which, when it stands alone, finds less favour in the eyes of these editors than that of $D$ and of Western MSS. generally. Indeed, with them to describe a reading as Western is a note of contumely. Yet when $D$ omits what is attested by a consensus of other authorities, including those which W-H. count the highest, they are persuaded that this time $D$ is in the right, and pronounce the reading to be a case of Western non-interpolation.'

[^15]
## CHAPTER IX

After this survey of the chief documents, I proceed to put together some results.

It is clear, in the first place, that all the MSS. are descended from ancestors written in narrow columns. Indeed, they all appear to exhibit the working of what I venture to call a 'decimal system '. I do not suggest that all the omissions in any of the important MSS. are due to the negligence of a single scribe. It is more probable that they represent the sum-total of omissions made by a series of ancestors written in columns of similar breadth.

Secondly, we have found everywhere the same readiness to omit. This is most evident in $\mathfrak{N}$ and $\mathfrak{\Sigma}$. The writer of $\mathbb{N}$ was a helpless victim to ópoór力ŋs, while $\$^{*}$ omits continually, with freedom for which I know few parallels. Salmon has already remarked about $\mathbf{\Sigma s}^{\text {s. ' I I do not know whether Hort's rule of always }}$ preferring omissions would have led him to prefer to the Greek text of the Gospels Mrs. Lewis's Syriac, which is shorter than any other known text.' $B$ has been said by various critics to give an 'abbreviated text' of the Gospels. I am inclined to think, however, that the omissions, if such they are, were made by the writer not of $B$, but of its model. We find the same licence of omission in $k$. I would draw special attention to Matt. xiii. I $4-15$ where there appear to be two separate omissions of five lines in the Greek original. Lastly, I claim no exemption for $D$, which omits just as freely as any other MS. In view of these facts the maxim brevior lectio potior seems to be a very dangerous guide.

Thirdly, the omissions appear to hang together. They exhibit a well-marked gradation, rising from multiple to multiple of the unit. This is most evident in the case of the MS. which omits most freely, viz. §s. Here the largest omissions are the most significant. Thus, we have one of 262 (Luke xxiii. 10-13), one of 132 (John xiv. 10-11), and one of 128 (Matt. v. 30), also one of 65 (Luke xii. 9) : so again one of 167 (Matt. vi. 5), and one of 83 (Matt, v. 47). I cannot insist too strongly upon these figures. To say that they are due to accident would be to strain the limits of coincidence. I, therefore, look upon them as the justification of my method.

I must further call attention to the tendency of various MSS．to modify the construction after an omission，e．g．Matt．xiv． 26 ； Mark xiv． 58 ；John xx． $4(\mathcal{N})$ ；John ix． $36(B)$ ；Mark xii． $4(k)$ ． This fact will be found to be of importance when we come to the Acts．

I should like to supplement this cxamination of the principal MSS．by a list of omissions made by the early Fathers，but the materials are not collected and it is impossible for me to attempt the task．

The following cases may be found interesting：
（ı）Luke viii． 5 I кai＇I $\omega$ ávv ${ }^{2}$ vom．Irenaeus．
（ir）Matt．v．i8 ảmò $\tau$ ov̂ vóroov om．Irenaeus．
（12）Matt．xvi． 13 đòv $\overline{v v} \tau 0 \hat{v} \overline{a v o v}$ om．Origen．
（13）Luke vi． 22 каi òvєঠí⿱㇒日бь om．Clement．
 om．Origen．

 om．Origen（hom．）．
The correspondence between 39 and So in the two longer omissions of Origen should be noted．

I have noticed significant omissions in patristic quotations elsewhere，but pass them over，as I am not now dealing with other parts of the New Testament．I must，however，make one exception，viz．：
 סúvovtos．
Souter remarks＇qui codicem cpistulac Tertullianeum exaravit z＇crsum totum angustum，qualis in churtaceis voluminibus esse solebat，praetermiserat＇．

This means that the model had
$\delta v$
$v a \mu \epsilon เ s \tau \epsilon \mu \epsilon \lambda$（II）
入ovtos
The scribe，after writing $v$ ，omitted a line．${ }^{1}$
I now come to the most delicate and critical point in this
${ }^{1}$ It is tempting to arrange thus:

$$
\delta v \nu
$$

a $\mu \in \operatorname{ses} \tau \in \mu \in \lambda \lambda$
ovtos
but this is not the usual method of division．
inquiry, viz. the consideration of the chicf variants in the way of omission or insertion which distinguish the three families $\mathrm{NI}^{\circ} \mathrm{Z}$.

I might at once proceed to the longest passages and produce some interesting figures. I do not, however, think that short cuts are desirable in demonstrations. I might again select passages which favour the conclusion at which I have arrived and marshal the evidence most germane to the discussion. I feel, however, that the reader has a right to have all the evidence before him even if the result is, at first sight, chaos. I, therefore, propose to give a list of the chief passages omitted by $X$ or $Y$ or $Z$, or by two of them as against the third.

I must point out very carefully that these readings are a farrago taken from all sources, that some of them may be due to interpolation, that coincidences undoubtedly do occur, also that many omissions may be due to mere chance. On the other hand, when we get to the large numbers, the hypothesis of coincidence becomes less and less likely in the case of startling agreements. I must further premise that most of the readings, the genuinencss of which is disputed, come from Z. The usual theory is that these are a congeries of interpolations taken from diverse sources. If they appear to fit together, and to support each other, this theory must receive a deadly blow.

In order to encourage the reader to persevere through the wilderness of variants, I will put into his hands one or two clues.

 and $\Sigma^{\text {s omits }}$ кai eै́rovтut. The archetype must have had

> кацроь є $\theta_{\nu} \omega \boldsymbol{\nu}$ ( I I)
> кає єтоутац (го)

The variants are due to кац after кац-.
Finger-posts are furnished by such numbers as 20-2, 30-3, $40-4 \& c$., which suggest the omission of 2,3 , and 4 lines. I would draw special attention to
 тою०ิ̃ $\iota(42)$.

The words of forgiveness from the Cross, one of the most moving passages in all literature, are bracketed by Hort, while he does not consider s. 38 worthy of mention in his note. I look on both passages as representing four lines of the archetype.

In connexion with these two verses I would also mention
 It will be seen that some MSS. omit these words, while others




The relation between 41 and 126 must be observed.
There are various similar correspondences between the smaller figures, e. g.:



Here 57 is a multiple of 19 .
I would finally point out that, as the numbers grow larger, the 'decimal system ' becomes more clearly visible. Thus we have: (60) Matt. ix. 34, xxvii. 49.
(70) Mark ix. 35 .
(80) Luke ix. 55 .
(102) Luke xxiv. 12. Cf. John vi. 56 (105).
( 130 ) Matt. xxiii. 14, Luke vi. 4.
(139) Luke xxii. 43-4.
(152) Luke xxii. 19-20.

I leave the largest numbers to speak for themselves.
I append a table of the chief passages in the Gospels, the authenticity of which is disputed. Where they are treated by W-II., I add the particular label which has been affixed to them: viz. 'Western' if found in $Z$ only, 'Western and Syrian' if in $Z$ and $X$, 'Syrian' if omitted by $Z$ as well as by $Y$ ' except for a few passages styled 'pre-Syrian or Alexandrian'. Nearly all of the passages in question are omitted by $I$; while some which are found in I', or in X I, but omitted by $\%$, are styled Western noninterpolations.

The list does not include those peculiar to sub-groups, many of which have already been discussed.
(9) Mark vii. 4 каì кд七өิิv 'Western and Syrian'.
(1o) Matt. xxvii. 24 тồ סıкaiov om, $B D$ 並ab ${ }^{\text {as }}$ Orig.

ix. 29 каi $\nu \eta \sigma \tau \epsilon i(\underset{\sim}{c}$ 'Western and Syrian'.
xii. 40 каі̀ ỏpфаขิิ้ 'Western'.
xiii. 8 каi tараұаi 'Pre-Syrian (? Alexandrian) and Syrian '.


Mark vii． 4 ötav $\check{\text { è } \lambda \theta \omega \sigma \iota \nu ~ Z, ~ o m, ~ X ~ Y . ~}$
ix． $24 \mu \epsilon \tau \grave{\alpha}$ סакри́шv＇Western and Syrian＇．
Luke xxi．II каï $\chi \epsilon \mu \omega ิ \nu \epsilon$＇Western（not $D$ ），probably from extraneous source＇．

v． $2 \pi \alpha \rho a \lambda \nu \tau \iota \kappa \omega ิ \nu$＇Western＇．
 xxv．I кai $\tau \hat{\eta} \boldsymbol{\nu} v{ }^{\prime} \mu \phi \eta s$＇Western＇．
Mark i． $2{ }^{\text {é }} \mu \pi \rho \rho \sigma \theta \epsilon ́ v$ бov $X$ ，om．YZ（hom．）．
Luke vi．I $\delta \in \boldsymbol{v} \tau \epsilon \rho о \pi \rho \dot{\omega} \tau \varphi$＇Western and Syrian＇．


Mark xi． 8 каì є̇єтр́́vvvov om．YEE Orig．

Luke ii． 48 каì дvто⿱́pevol $Z$ ，om，X Y．
xxii． 4 каì $\sigma \tau \rho a \tau \eta \gamma o \grave{s}$ om．$Z$ ．

 Orig．${ }^{\text {lat．}}$ ．

xxiv． 9 ảmò $\tau o \hat{v} \mu \nu \eta \mu \epsilon i ́ v o m . ~ Z ' a ~ W e s t e r n ~ n o n-i n-~$ terpolation＇．

 Marcion．

 xxvii． 32 єis ủmávтךбtv aủrov̂＇Western＇．

 Cyr．

Mark ix． 38 ös oưk $\dot{\alpha} \kappa о \lambda o v \theta \epsilon \hat{\imath} \imath \mathfrak{\eta} \mu \hat{\imath}$＇Western＇．
xiv． 39 tòv aưròv 入óyov єimév om．D 装．



Luke xxiv． 52 тробкvvígavtes aủtóv om．$Z$＇Western non－ interpolation＇．
 andrian）and Syrian＇．
（20）Mark vi． 33 кaì $\sigma v v \hat{\eta} \lambda \theta$ ov $\pi \rho$ òs av̉тóv＇Western＇． Luke xx． $34 \gamma \epsilon \nu \nu \omega ิ \sigma t \nu$ кaì $\gamma \epsilon \nu \omega \omega ิ \nu \tau a \iota$＇Western＇．
 non－interpolation＇．

x． $2 \pi \rho о \sigma \epsilon \lambda$ Өóvтєs Фарıбaîo om．$Z$ ．
Luke v． 39 каi ๙̉ $\mu \phi$ о́тєроь т трои̂vтаı om．Y．
xi． 54 ǐva кат $\eta \gamma \circ \rho \eta ́ \sigma \omega \sigma \iota v$ aư่ov̂＇Western＇．
xxiv． 42 каì ảmò $\mu \epsilon \lambda \iota \sigma \sigma i ́ o v ~ к \eta р i ́ o v ~ ' ~ A ~ s i n g u l a r ~ i n t e r-~$ polation，evidently from an extraneous source，whether written or oral＇．

 Syrian＇．
 terpolation＇．
（24）Mark iii．I4 oùs кaì ảmoбтólovs ふ̉vópaбєv Y，om，XZ．
Luke xxiv． 36 кai 入є́ $\gamma \epsilon \iota$ uỉtoîs，єippipø v́pîv om．Z＇a W＇estern non－interpolation＇．
 ＇Western and Syrian＇．

ix． 49 ка⿱亠乂 $\pi \hat{u} \sigma a ~ \theta v \sigma i ́ a ~ \dot{\alpha} \lambda i ̀ ~ \grave{~} \lambda \iota \sigma \theta \dot{\eta} \sigma \epsilon \tau a \iota$＇Western＇．
 Arm．Orig．Cyr．Tert．Aug．
 $=23$ ．）
 om．cett．



 on cett．

 Syrian（？late Western）＇．
亚 ${ }^{s}$ Chrys．，alii．
 ぶD兹』 E Orig．Chrys．
Luke viii． 43 iatpoîs $\pi \rho o \sigma a v a \lambda \omega ́ \sigma a \sigma \alpha$ ö̀ov vòv ßíov om． $B D \mathbb{D}_{s}$ Arm．
 ＇Western and Syrian＇．
 －om．$D$ 正．
内 $D$ 羊。
 ＇Western and Syrian＇．
 ＇Western＇．
 om．cett．
 om．YZ Orig．
 $Z$ ，om．cett．
 onn．$Y$ \＄s．
 $\tau \omega ิ ้$ om．$D$ 五。
 $\sigma \theta$ भ̂val；X，om．Y Z．
 $\gamma \hat{\eta} \mathrm{s}$ om．$B \mathscr{L}$ Arm．Orig．Tert．，alii．
 ＇Western＇．
 $\sigma \theta \eta \sigma \sigma \sigma \theta \epsilon ; X$ ，om．$Y Z$ ．




 ä $\lambda \lambda \eta \nu$＇Western＇．
 rí $\pi 0 \neq \hat{o} \sigma \iota$＇From an extraneous source＇．
 $\chi \epsilon \iota \rho \hat{\omega} \nu$ 'Western'.


 oov èmiopev sc Justin Orig., alii, om. cett. 'Perhaps from an extraneous source'.


 ойт $X$, om. YZ.
 roùs nóסas 'A Western non-interpolation'.


 $\pi \rho \sigma \sigma \epsilon v \chi \hat{\eta}$ каì $\eta \eta \sigma \tau \epsilon i \not \subset$ ' Western and Syrian'.


 єis $\tau$ ov̀s aị̂vas. ả $\mu \eta_{\nu}$ 'Syrian '.







 tion absent in the first place from the Western text only'.











alii. So also $D$ in Luke iii. 30, where it gives the pedigree according to Matthew.





 evidence here is weak, but, as the previous sentence ends with $\beta$ ád $\lambda_{o v \tau \epsilon s} \kappa \lambda \hat{\eta} \rho o v$, omission would be easy.

 D, om. cett.

 Өav $\mu a ́ \xi \omega v$ тò $\gamma \in \gamma o v o ́ s ~ ' A ~ W e s t e r n ~ n o n-i n t e r p o l a t i o n ' . ~$





 'Western' (not $D$ ).


 cett. 'Possibly from the same source as John vii. 53viii. I r.'


 $\tau \epsilon \mathrm{s} \dot{\epsilon} \pi i \iota \tau \grave{\eta} \nu \gamma \hat{\eta} \nu$ om. $Y$ §s Arm. The patristic evidence in favour of the passage includes that of Justin and Irenaeus. 'A fragment from traditions, local or oral.' 'This is a very ambiguous remark.



 doubt that the words in question were absent from the
original text of Luke，notwithstanding the purely Western ancestry of the documents which omit them．＇



 and Syrian＇．








 ．．．кívŋ $\quad \iota \nu(30)$ is written in ras．by $A^{2}$ ．D has $\epsilon \in \delta \epsilon \chi$ ．．．．








 $D$ 业b Eth．，om．Y 正々』 $\mathbb{E}$ Arm．We have not the testimony of $A$ and $C$ ，but they do not seem to have had room for the passage．On the other hand，it appears in most minuscules，either here，or at the end of the Cospel，or after Luke xxi．Augustine says that＇some of little faith ．．．removed from their MSS．the Lord＇s act of indulgence to the adulteress＇．W－H．call the passage＇Western and later Constantinopolitan＇．
（964）Mark xvi．9－20 ủvaotùs $\delta \grave{\epsilon} . \ldots$ ．áuív om．$Y$ §ss and codd． Eusebii．$B$ leaves blank 12 lines of col． 2 ，and the whole of col．3．In $\mathfrak{N}$ the Gospel ends in the middle of 1.4 ， col． 2 ，and the rest of the column is unoccupied．For the shorter ending given in 血k cf ．pp．74，82－4．
IIere，as elsewhere，I follow Souter＇s text．As written in $D$ it consists of SoI letters，but $D$ omits in viii． 2 кai katioas Éסiסaбкєv aủroús（ 25 ），and there are minor variations．

## CHAPTER X

There are it passages in the preceding list which contain over 90 letters. There are some singular features in these which demand attention.

Two passages consist of 94 letters, two of 130 , while 166 and 167 are practically identical. Also 102 is very close to 105 and 152 to 156 .

The three largest numbers are $320,829,963$.
Here it will be noticed that $320 \times 3=960$. This is very astonishing.

Further, if we divide 829 by 5, we obtain as the result 166 $(166 \times 5=830)$, for which we have 166 and 167 .

It is further to be noticed that if we divide 320 by 2 , we have as result 160 . This number is very near to 166 and 167 .

I cannot doubt that these numbers $\mathbf{1} 60-7$ correspond to some division in the archetype of the Gospels. There is also further evidence.

The first point is one on which I do not wish to lay too much stress, viz. that the longest omissions of $\$^{8}$ present some curious points of resemblance. Thus Matt. vi. 5 kaì ö́таv . . . $\mu \kappa \sigma \theta$ òv
 ${ }_{1} 32$ letters (John xiv. 10-I I) and 128 (Matt. v. 30), which was very like the two omissions of I 30 . We cannot tell how far back these omissions go.

The second point is one which has caused me considerable perplexity. It is concerned with what is generally called the Shorter Conclusion of St. Mark. This is found in two Uncials $L \Psi$, also in $k$, § hl.mg, $\mathbb{E}$, Eth., and in some minuscules. In $L$ it appears in the following form :


 at $\omega$ voov $\sigma \omega$ тирtas ( 16 I ).
The singular feature here is that 161 is roughly half of 320 , which is $\frac{1}{3}$ of $96_{3}$. There thus appears to be a numerical relation between the Shorter and the Longer Conclusions.

In order not to obscure the argument, I will postpone further discussion of this point.

In the third place, there is some very singular evidence yet to be considered.


ib. xvi. 21 '̇ $\pi \iota \theta \nu \mu \hat{\omega} \nu \quad \chi о \rho \tau \alpha \sigma \theta \hat{\eta} \nu \alpha \iota ~ \dot{\alpha} \pi o ̀ ~ \tau \hat{\omega} v ~ \pi เ \pi \tau o ́ v \tau \omega \nu ~ a ̉ \pi o ̀ ~ \tau \hat{\eta} S$ $\tau \rho a \pi \epsilon^{\prime} \check{\eta} \boldsymbol{\eta}$ тov̂ $\pi \lambda$ лovaíov.
Here the Diatessaron supported by some Latin evidence ( $/ \mathrm{m}$ )
 Diatessaron was composed in the second century, the variant must be an ancient one.

My experience, gained by work upon Cicero, suggested to me the hypothesis, that the repetition was due to the occurrence of
 context) on a previous folio. ${ }^{1}$ If so, the intervening passage, viz. xv. I7 cis éavtòv Sè . . . xvi. 21 tô̂ $\pi \lambda$ dovaíov might be expected to yield some multiple of the figures which I have previously collected.

On counting the letters, I found the total number to be 3,212 . This is a multiple of 320 (Matt. xx. 28). We now have the astonishing sequence

$$
161,320,964,3,212 .
$$

I now proceed to consider what appears to be an early dislocation in the text of St. John. My attention was called to this by my colleague, the Rev. B. H. Streeter, who showed me a work by Mr. F. Warburton Lewis on Disarrangements in the Fourth Gospel, in which there are references to Spitta's discussion of the subject. A proposal to transpose chapters v and vi was made as long ago as the fourteenth century. The difficulties are as follows:


The next verse ( $\mathrm{v} . \mathrm{I}$ ) is
 $\lambda \nu \mu$.
Chapter v deals with events in Jerusalem.
Chapter vi begins with
 Nothing whatever has been said of a return to Galilee.

[^16]Chapter vii begins with

 ктє̂val.
The proper sequence of events requires that ch. vi should come before ch. r . In that case Jesus works miracles in Galilee (iv. 54), crosses the sea of Galilee (vi. I), goes to Jerusalem (v. I), returns to Galilee for fear of the Jews (vii. I).

Let us then suppose that ch. vi is out of place. The usual explanation of a dislocation is that leaves have been misplaced. If so, the contents of ch. vi should correspond to a certain number of folios in the archetype.

On counting the letters in ch. vi, I found the total to be $5,5 \not+0$. There is some uncertainty, since it contains the feeding of the 5,000 , in which there are a quantity of numerals. If in all cases letters were substituted, the total would be 5,472 . I have, however, elsewhere found it best not to make deductions of this kind.

This number $5,5+0$ is almost exactly a multiple of 168 $(168 \times 33=5,544)$.

It thus appears probable that ch . vi should come before ch. v. ${ }^{1}$ Spitta has pointed out a further dislocation in ch. vii.

In v. If we are told that Jesus, who had previously hidden himself, went to the temple and taught. In v. 25 we have
 àтоктєival;
This would follow naturally after v. I4.
The connexion, however, is broken by vi. 15-24, in which the Jews wonder at the learning of Jesus, and he discourses on the Law of Moses. These verses would come in admirably at the end of ch. v where Jesus appeals to Moses:

Spitta, therefore, adds vii. $15^{-2+}$ to ch. v. The order, then, is ch. iv ch. vi ch. $v+$ vii. $1_{5-24}$ ch. vii. 1-14, 25-52.
With ch. vi I have already dealt. I now take ch. $v+$ vii. I5-24. Chapter v is especially interesting, since it contains the passage

[^17] $\mu \in \tau \alpha ̀ \tau a u ̂ \tau a$. This fact will help to explain the transposition.
 which I have followed is sound, here, if anywhere, the unit I67 or 168 should appear.

According to Spitta, v. and vii. 15-24 go together, and vii. 1-14 is out of place. The first point to notice is the length of vii. I-I 4 каì $\mu \epsilon \tau \grave{\alpha}$ таи̂та . . ééióourкє. This, according to my reckoning, contains 997 letters. This is almost exactly a multiple of 166 ( $166 \times 6=996$ ). It is, therefore, easy to account for this dislocation.

The contents of v and vii. $\mathbf{1 5}^{-24}$ are as follows :

$$
\begin{aligned}
\text { vii. } \left.\begin{array}{rl}
\mathrm{r}^{-24} & =734 \\
\mathrm{v} & =3,638
\end{array}\right\}=4,372 .
\end{aligned}
$$

The total, 4,372, appears to be a multiple of $168(168 \times 26=$ 4,368).
: The theory that there have been considerable dislocations in the text of St. John derives much support from these figures, but I do not profess to have sounded the question to its depths. It is especially interesting since the MSS. which contain the pericope de adultera do not agree as to its place. Some put it after St. Luke xxi. 38, while others place it at the end of St. John.

If the figures which I have produced mean anything, they appear to show that the Gospels were united in one volume at an early date. This must have been at some period previous to the making of the Old Latin and Old Syriac translations and the composition of the Diatessaron. The middle of the second century seems to be a terminus ad quem.

This volume cannot have been a papyrus roll. Kenyon, after saying that 'no complete copy of the New Testament in a single volume could exist during the papyrus period', goes on to state that 'it would not even be possible to include all the Gospels in a single roll'. It must, therefore, have been a paged book, written either on papyrus or more probably on vellum. We have, therefore, to consider what evidence there is for the use of vellum codices in the second century A.D.

The victory of the codex over the roll was gradual, and in the case of classical authors was not completed until the fourth century, although we hear of vellum codices at a much earlier date. Thus Martial (i. 2) recommends the traveller, who wishes to carry his poems about with him, to get an edition on vellum.
hos eme quos artat brevibus membrana tabellis: scrinia da magnis, me mamus una capit.

He also refers to vellum MISS. of Homer, Tirgil, Cicero, Livy, and ()vid in his - If epthoreta (xiv: 18.4, IS6, ISS, 190, 192). There is, therufore, no doubt that the vellum codex was used in Rome for popular books in the reign of Domitian (A.D. $S_{I-96}$ ). We can even go further back than this, since a passage in Cicero's Letters shows that the material was occasionally employed under the Republic. ${ }^{1}$

It is to be noticed that most of the theological fragments found at Oxyrhynchus are in book-form, whether written on vellum or on papyrus. Also, several of them go back to the third century, e. g. 2 (St. Matthew), 208 (St. John), $1 \boldsymbol{1 7}_{7}$ (Ep. St. James), 656 (Genesis), 1007 (Genesis), $107+$ (Exodus). There are, however, no carlier examples. On the other hand, Sir E. Maunde Thompson says ' I few stray leares of vellum codices of the first centuries of our era have been found in Egypt. A leaf from a MS. of Demosthenes, $D$ i fulsa legratione, written in a rough hand of the second century, is in the British Museum, Add. MIS. $3+473^{\circ}$. He also refers to a Berlin leaf from a MS. of the 'Cretans', a play of Euripides, which was once assigned to the first century, but is now placed in the second. There may be some question as to these dates, but the testimony of Martial proves beyond doubt that vellum codices were known at Rome.

Now if the codex was employed at this time for any work, it is a priori probable that it would be used for a collection of the Gospels. We have, also, the explicit mention of vellum by St. Paul in the well-known passage :
 द’ $\rho \chi o ́ \mu \epsilon v o s ~ \phi \epsilon ́ \rho \epsilon, ~ к \alpha a ̀ ~ \tau a ̀ ~ \beta \iota \beta \lambda i ́ a, ~ \mu a ́ \lambda \iota \sigma \tau \alpha ~ \tau a ̀ s ~ \mu \epsilon \mu \beta \rho a ́ v a s{ }^{2}{ }^{2}$
In any case there is no doubt that the codex was employed for the Gospels at an early date. Maunde Thompson remarks, ' Moreover, the Bible, the book which before all others became the great work of reference in the hands of the early Christians, could only be consulted with convenience and dispatch in the new form'. He points out that the form adopted for the Bible would beconie the model for all theological books, and says, 'Thus the vellum codex was destined to be the recipient of

[^18]Christian literature, as the papyrus roll had been that of the pagan world '.

In view of these facts, I venture to think that the Gospels may have been put together in book-form by the middle of the second century, although we have no extant specimen of theological writings in this form earlier than the third century.

If, then, we assume that $160-8$ represents a column or page in the archetype of the Gospels, when they were first united in the shape of a book, we have to inquire whether any extant MSS. exhibit such a formation.

Among existing MSS. of the Gospels the most exact parallel is afforded by $N$, cent. vi, fragments of which are preserved at St. Petersburg, London, and elsewhere. A reproduction of two pages in Fucsimiles of Biblical IISSS. in the British Museum, no. 4, shows that $N$ is written in $\tau 6$ lines to the page, with an average of ro-ir letters to the line. Each of the pages in the facsimile contains 168 letters. This, therefore, would seem to reproduce with exactitude the formation revealed by the internal evidence. There is, however, a difficulty, since this is an edition de luxe, and we should not expect to find the Gospels written in this style at so early a date. Also, there is the possibility that the archetype in question was written in columns. I therefore mention another extant MS. which realizes the conditions. This is the celebrated palimpsest of Cicero, De Re Publica (cent. ir), written in two columns with 15 lines to the page and an average of ro-rir letters to the line. As I happen to have counted the letters in several pages of this, I give the results. The references are to the reproduction of this printed by van Buren. In order to compare this fairly with the Greek archetype of the Gospels, which presumabiy possessed abbreviations, I give two sets of figures, first the number of letters as written in the MS., and in brackets those which would be found in a printed text:

$$
\begin{array}{rl}
\text { p. } 50 & 159(164): 153(156) . \\
51 & 167(169): 169(173) . \\
78 & 170(175): 156(157) . \\
79 & 151(150): 165(164) . \\
80 & 152(152: 151(157) . \\
81 & 147(149): 156(161) . \\
92 & 164(172): 163(167) . \\
93 & r_{5} 53(154): 157(157) . \\
142 & 153(153): 147(149) .
\end{array}
$$

$$
\text { P. } \begin{array}{rl}
\text { P } 43 & 150(156): 146(147) . \\
152 & 167(170): 174(178) . \\
153 & 154(157): 160(163) . \\
204 & 167(170): 175(176) . \\
205 & 156(159): 164(168) .
\end{array}
$$

It will be seen that the numbers vary from 147 (149) to 17.4 $\left(r 7^{8}\right)$, but that the same number is frequently repeated. It is obvious that on the analogy of this MS. I might recognize Matt. xvi. 2-3 ( 156 ) and Luke xxii. 19-20 ( 152 ) as further examples of the unit which I have indicated.

I would further point out that a line of about io letters (sometimes less) is found in several of the old Latin versions, e.g. the Vercellensis ( $a$ ), the Veronensis (b), and the Palatinus ( $c$ ). All of these are in two columns: $a$ has 24 lines to the page, $b$ I 8 , and $e 20$. On the other hand $k$, which is not in columns, is written in long lines ( $r+$ to the page) with an average of about 23 letters to the line.

I now revert to the end of St. Mark.
The hypothesis of a lost folio has already been suggested by various writers, and Hort admits that it affords 'a tenable mode of explaining omission '. There is, however, at first sight no obvious reason why St. Mark's Gospel should have been mutilated rather than any other. I would suggest a simple explanation. The order of the Gospels in $D$ and several allied MSS. is Matthew, John, Luke, Mark. If this was the primitive order, it is easy to see how the last leaves of the archetype became damaged. ${ }^{1}$ Thus Mr. Buchanan says of the Veronensis (b) : 'The text of the first three Gospels is, generally speaking, well-preserved, that of St. John, being in the centre of the MS., best of all, but in St. Mark the last extant leaves, especially those of great tenuity, have suffered greatly from exposure to damp.' ${ }^{2}$

The Palatinus (e), in which this same order is found, actually ends at Mark xiii. 36 , the other leaves having perished.

It is, therefore, possible that the loss took place at some early date, but after a copy, or copies, had been taken. In view of the fact that Irenaeus (cent. ii) quotes verse 9 , while $k$, which is said to

[^19]represent the text used by Cyprian (cent. iii), has the Shorter Ending, the loss may have occurred during this interval.

Mr. Conybeare has drawn attention to an Armenian MS. in which verses 9-20 are attributed to Ariston Eritzou (= Presbyter), and thinks that Aristion, who is mentioned by Papias as one of the disciples from whom he obtained information, was the author of them.

I do not presume to discuss the identity of Ariston or Aristion, but would point out that there is another possible explanation, viz. that a person of that name possessed a copy of vv. 9-20, which were therefore associated with his name.

To illustrate from an author with whom I am more familiar, a passage of Cicero, pro Flacco, 75-83:
primum ut in oppidum . . . esse cetera
is not found in any extant MS.
It came to light in a mysterious way, having been communicated to a well-known scholar, Conrad Peutinger ( $1465^{-1} 547$ ), by a person called Rorarius. Peutinger says:

Cum superioribus diebus Hieronymus Rorarius Foroiuliensis, non vulgaris eruditionis, apud nos in prandio fuisset et nomismata sua vetusta nobis ostendisset, dedit etiam versus octo vel paulo plus supra quinquaginta, quibus oratio haec Ciceroniana pro Flacco hactenus formis excusa deficiebat.

Nothing is known as to the source from which Rorarius obtained the lost passage, but its genuineness has never been questioned, and is quite indubitable.

I now approach the thorny question of the Shorter Ending. I have already given the form in which this is found in $L$. In $k$ this is slightly different, viz.:
omnia autem quaecumque prae
cepta erant et qui cum puero erant
breuiter exposuerunt posthaec
et ipse his adparuit et ab orientē
5 usque usque in orientem misit
per illos sanctam et incorruptam $h a$
salutis aeternae. amen.

- praedicationis

Here there are various errors.
In 1.2 puero $=$ Petro: in 1. 5 usque is written twice, and orientem is a slip for occidentem, in 1. 6 ha is an omission mark,
indicating that pracdicationis (for which we must read praedicationem) has been omitted.

This seems to indicate a Greek original :




 and $\dot{\epsilon} \xi a \pi \epsilon \in \tau \tau \lambda \epsilon V^{\prime}$. If we attribute these also to the Greek original, the total would be reduced to $\mathbf{r} 70$.

The noticeable points are, that $L$ has no equivalent for $\varepsilon$ '́úr?, which seems necessary, and that кai before äxpu seems out of place. Probably the ancestor of $L$ had:


$L$ also has not got a $\mu \mu \eta^{\prime}$. This, it is obvious, may well be a later addition. If $\dot{\mu} \mu \dot{\eta} v$ were added to $L$, the total would be 165.

It is generally assumed that the 'Shorter' and the 'Longer Conclusion' are incompatible. If this is so, then the numerical relation which I have noted between the two, can only be a curious coincidence. I am not, however, satisfied that they are incompatible.

It is with very great diffidence that I venture to state my own opinion. The points which appeal to me are as follows. While I do not rate highly the evidence of those MSS. which omit vv. 9-20, I cannot conceal from myself that the connexion between vv. I-8 and 9-20 is odd. In vv. I-S we have the appearance of the Angel to Mary Magdalene, Mary the mother of James, and Salome, and the flight of the women from the tomb, then in v. 9 Mary Magdalene is mentioned as if for the first time. Then follows a recital of the other appearances, the charge to go and preach the Gospel, and the Ascension. There seems to be a lacuna between v. 8 and v. 9 .

It seems to me that vv . 9-20 contain an amprificatio of the 'Shorter Conclusion'. First comes a summary and then the events are narrated in detail, viz.:
'They told shortly all the tidings to those that were with Peter. Afterwards Jesus himself appeared and sent through them from the East unto the West the holy and incorruptible message of eternal salvation.'

The mention of Jesus removes the harshness caused by the want of a suljject to ùvaarús in v. 9. We should expect ảvartàs סє̀ ó 'I $\eta \sigma o$ ûs.

Then, after this preliminary precis, the appearances are described in vv. 9-14, and the message in vv. 15-18.

This view scems to account for the fresh introduction of Mary Magdalene and the details given about her. ${ }^{1}$

It may be noted that in v . io we are informed that 'She went and told them that had been with him'. If we admit the 'Shorter Conclusion', then the words in v. 8 каi ovidevi o odièv єitov obviously refer to persons whom they met on the way: without it, they are very ambiguous.

Lastly, I must again call attention to the singular relation which appears to exist between the content of the passage, 161 , or a number very near to this, and 320 (Matt. xx. 28), and 963 (vv. 9-22). This may be due to a fortuitous coincidence, but to me it seems more likely that in the second-century archetype, which I believe to be at the back of our MSS., the 'Shorter Conclusion' preceded vv. $9^{-22}$. Further questions I leave to more competent critics.

I must now refer to the verses which in the recently-discovered Freer MS., cent. v, follow v. 14. They are written thus:

какєьขоь атєлоүои⿱亠тє $\lambda \epsilon \gamma о \nu \tau \epsilon$ оть о


$\tau \omega \nu \overline{\pi v a \tau \omega \nu} \alpha к а \theta а \rho т а ~ \tau \eta \nu$ а $\lambda \eta \theta \epsilon \iota \alpha \nu$
5 тov $\overline{\theta v}$ катадаßєб $\theta a \iota ~ \delta v v a \mu \iota v ~ \delta \iota a$

$\nu \eta \nu \eta \delta \eta \epsilon \kappa \epsilon \iota \nu \circ \iota \epsilon \lambda \epsilon \gamma \sigma \nu \tau \omega \overline{\chi^{\omega}} \kappa \alpha \iota$ o
$\overline{\chi^{\varsigma}} \epsilon \kappa \epsilon \iota \nu \iota \iota \pi \rho \circ \sigma \epsilon \lambda \epsilon \gamma \epsilon \nu$ оть $\pi \epsilon \pi \lambda \eta \eta \omega$

10 бaтava $\alpha \lambda \lambda \alpha$ є $\gamma \gamma \iota \zeta_{\epsilon \iota} a \lambda \lambda \alpha$ סเva каı $v$
$\pi \epsilon \rho \omega \nu \in \gamma \omega$ а $\mu \alpha \rho \tau \eta \sigma \alpha \nu \tau \omega \nu \pi a \rho \epsilon \delta \circ \theta \bar{\eta}$


$\iota v a_{\tau \eta \nu}^{\epsilon \nu \tau \omega \text { ovpav } \overline{\pi \nu \kappa \kappa \eta \nu} \kappa \alpha \iota \alpha}$

$\kappa \lambda \eta р о \nu о \mu \eta \sigma \omega \sigma \iota$
The passage as written consists of 451 letters.

[^20] already known, being quoted by Jerome as occurring in some MSS.

I do not presume to discuss the theme or the language employed, but restrict myself to such considerations as are within the scope of this inquiry. The number 45 I may $=150 \times 3$, and we have two passages $\mathrm{r}_{5}$ (Luke xxii. 19-20) and $\mathrm{I}_{5} 6$ (Matt. xri. 2-3) which serve to mediate between these numbers and 161, 166, 167. The analogy of the De Re Publica palimpsest shows that the contents of a column, or page, of the same MS. might vary between these limits. There is, however, a serious objection. If we insert the Freer ending after v. If, we get the following figures:

$$
9^{-14}=4^{1 I}
$$

Freer ending $=45^{1}$

$$
15-22=55^{2}
$$

There is no relation between these numbers.
On the other hand it must be acknowledged that the omission of the Freer ending might be easily explained on the ground of



I now come to a passage of the greatest interest :







 Here there is great diversity in $D$ and the versions, viz.:
 some support from $\mathbb{E}^{b}$.
 in H $^{6}$ 。
 before $\delta \epsilon \xi \dot{\alpha} \mu \epsilon v$ os in $\$$ and Diat.

The clue appears to be furnished by the fact that $£ \mathrm{vg}$ and $D \mathrm{Im}^{2}$ have separate omissions, each of which consists of 152 letters. This agreement is so extraordinary that it can hardly be due to accident. The natural explanation is that $\mathrm{r}_{5} 2$ letters represent
${ }^{1}$ So Souter : the best MSS. have $\gamma \in \nu \eta \eta^{\prime} \mu a \tau o s$.
a column in the MS．from which $D$ 烈 $\approx$ were copied．${ }^{1}$ Here， however，there is a difficulty，viz．that the words киi $\lambda \alpha \beta \dot{\omega}$＂̈ртоv
．．$\tau o ̀ \sigma \hat{\omega} \mu a ́ \mu o v(69)$ intervene between the two blocks of 152. ＇This difficulty indicates the solution，viz．that the passage кai $\lambda \alpha \beta \dot{\omega} \nu . . . \sigma \hat{\omega} \mu \dot{\mu} \mu o v$ was accidentally omitted．Too illustrate the point，I write out the passage，as I conceive it to have stood in the ancestor of $D$ 业 5 ．The most natural arrangement is that of two columns with 15 lines：


The missing words，viz．：
кає $\lambda \alpha \beta \omega \nu \quad \alpha \rho$
тоv єv $\chi$ арı $\sigma$
т $\eta \sigma \alpha \varsigma ~ є \kappa \lambda \alpha \sigma \epsilon$
$\kappa \alpha \iota \epsilon \delta \omega \kappa є \nu$
avtoเs $\lambda \epsilon \gamma \omega \nu$
тоито єбть
$\tau о \sigma \omega \mu \alpha \mu о v$
appear to have been inserted at the top of the column in the usual way．The result was that 羊 ${ }^{1}$ inserts them before кai $\delta \epsilon \xi$ ǵ $\mu \in v o s$ ． The writer of $\cong$ saw that the first five lines of col． 2 ought to follow vò $\sigma \hat{\omega} \mu u$ u $\mu o v$ and transposed them also．The writer of $D$ omitted col． 2 as meaningless without the missing words，while §vs，whether by accident or not，omitted the whole of col． 1.

It is thus possible to explain these perplexing variants without
${ }^{1}$ This supposition would postulate an intermediate MS．subsequent to the common archetype．
recourse to the theory of wilful interpolation. As there is no passage in the frospels in which interpolation would seem more likely, this conclusion is reassuring.

It is to be noticed that the varieties in this passage are peculiar to $\%$. There is another passage in which $D$ seems to exhibit a similar unit:


$$
\sigma a \beta \beta \text { átov }=46 \text { (49). }
$$

These words are out of place in $D$, vi/.. after v : io. The inter-
 passage about the man working on the Sabbath, found in $D$ only,$=608$ letters, which $=152 \times 4$. It must be remarked that $D$ adds ís кui ì ü入入خ after if $\chi$ кip uíroî. If we accept these words, the total is $618\left(=154 \frac{1}{2} \times 4\right)$.

Here also $D$ is concerned.
I now return to the Freer ending of St. Mark ( 45 1). It is possible that there were two stages in the process of omission, that of the Freer fragment, going back to an ancestor with 15 lines to the page, and subsequent omissions of 162 and 960 letters, representing pages (or columns) of an ancestor with 16 lines to a page. There is one obvious difficulty, viz. that the ancestor in 15 lines, which seems to emerge in Luke xxii. 16-22 and vi. 5-10, has only left traces on the $Z$ family, while the ancestor in 16 lines is discernible in all the MISS. It, therefore, would seem to be posterior to the common ancestor.

On the whole, I am disposed to look on this ending with considerable scepticism.

## CHAPTER XI

In the Acts we have no Old Syriac version, similar to that found in $\$^{s}$ and $\S^{c}$. There are, however, later versions, of which $\$ \mathrm{hl}$ is especially interesting on account of marginal readings which agree closely with $D$. This recension, which was made by Thomas of Harkel, afterwards Bishop of Hierapolis, in 616, is a revision of the Philoxenian version made in 508 . He claims to have taken various readings from three Greek MSS. found in a monastery near Alexandria. The chief representative of the Latin family is the Fleury palimpsest, known as $\bar{h}$ (saecl. v), which contains iii. 2-
 34-xviii. 19 ; xxiii. 8-2.4; xxvi. 20-xxvii. 13. This MS. is written in long lines, with above 40 letters to the line. It will be convenient to postpone for the moment discussion of its relation to $D$.

There are considerable differences between the tradition of the Acts and the Gospels. In the first place the divergences between $D$ (and its allies, chiefly $£ h .^{\text {ms }}$ and ${ }^{\text {mh }}$ ), and the majority of the Greek MSS. are more constant and striking than in the Gospels. Also, while in the Gospels the readings of $D$ have not met with favour, in the Acts they have been viewed with great and increasing respect. I have already referred to the theories of Bornemann, Blass and Ramsay. Lake advises any one who 'proposes to study the Western problems' to begin with the Acts, 'since here there are questions of archaeological and geographical detail which can be readily tested'. He goes on 'It is therefore the correct method to study the Western readings in Acts first of all, and to form some kind of judgement on them, and after this to turn to the Gospels and apply to them the conclusions derived from the study of the Acts'.

A second point of difference is that in the Acts there is little trace of that transmission through narrow lines which is everywhere apparent in the Gospels. Apart from the striking variants furnished by $D$ 型h $^{\mathrm{h}}$ \& hl.mg there is little to note. Most of the disputed passages are of considerable length, rarely less than $20-5$
letters. If we take $\boldsymbol{N}$ itself, which is peculiarly prone to omission, we find very few which fall below this number. I have noted the following :

$$
\begin{aligned}
& \text { ii. } 9 \text { каì 'Eגарîحаı (II) }
\end{aligned}
$$

$$
\begin{aligned}
& \text { v. } 25 \text { є́бтิ̂тєऽ каí (10) } \\
& \text { vi. } 12 \text { ė } \pi \iota \sigma \tau \alpha ́ v \tau \epsilon \varsigma \text { ( } 10 \text { ) } \\
& \text { vii. } 60 \text { ф } \omega v \hat{n} \mu \epsilon \gamma \text { ád } \eta \text { (ro) } \\
& \text { xxi. I3 кдаíovtєs каi ( } \mathbf{1 2 )} \\
& \text { I } 5 \text { äveßaivo }
\end{aligned}
$$

The contrast between this short list and the enormous number of small omissions made by $\boldsymbol{\sim}$ and $\approx s$ in the Gospels is striking.

The first solution which occurred to me was that the Acts were derived from an archetype with longer lines than the Gospels, averaging $22-+$ letters to the line. Subsequently, when I was turning over Scrivener's reproduction of $D$, I noticed a very curious fact, viz. that passages found in $D$, but omitted by most or all other Greek MSS., occupy a $\sigma$ тíxos, or several $\sigma$ tíXot in $D$. At first I thought that this was due to accident, and the fact that the $\sigma$ rixo generally coincide with the sense. When, however, my attention had once been called to the point, I observed that the phenomenon was very frequent, that some of the passages did not correspond to any marked division of sense, that they were of very different length, that in some cases the passage occupied half of one otixos and half of the following, also, and this was the most striking point, that in many instances the other MSS. appeared to have modified the construction by some device such as the insertion of $\delta \epsilon$ or ös after an omission. I passed through every stage of incredulity, but finally could not resist the conclusion that a large number of important variants are at once explicable on the hypothesis that the Greek MSS. in general were drawn from a single ancestor written in orixou, such as those found in $D$, and had in a number of cases omitted lines of their original.

I must here recall the reader's attention to the statement which I made previously, when discussing the formation of $D$, viz. that in the Acts the $\sigma$ tiXoc were generally free from the irregularities noticeable in St. John and St. Luke, and presented a more primitive appearance. Without more ado, I now present the evidence. The quotations are written in $\sigma \tau i x o t$, as in $D$. I have thought it best to retain orthographical peculiarities.
i． 5 к $\alpha \iota$ о $\mu \epsilon \lambda \lambda \epsilon \tau \alpha \iota \lambda \alpha \mu \beta a \nu \epsilon \iota \nu$
So \％eodd（patres aliquot）．
ib．$\epsilon \omega \varsigma \tau \eta \varsigma \pi \epsilon \nu \tau \eta \kappa о \sigma \tau \eta \varsigma$
So Es Aug．Rendel Harris ${ }^{1}$ remarks that these＇two famous Western glosses＇are supported by Ephrem，who（on Eph．iv．Io）gives
quam recipitis vos non post multos dies sed usque ad Pentecosten．
iv． $3 \mathrm{I} \pi a \nu \tau \iota \tau \omega \theta \epsilon \lambda 0 \nu \tau \iota \pi \iota \sigma \tau \epsilon v \epsilon \iota \nu$
So 3 codd Iren．Aug．The support of Irenaeus is especially important．

So Cyprian and others．
V． $18 \kappa \alpha \iota \epsilon \pi о \rho є v \theta \eta$ єкабтоs єıऽ $\tau \alpha \iota \delta \iota \alpha$
This is only quoted from $D$ ．The two previous oríXou begin with каí．

22 кає $\alpha \nu v \xi \alpha \nu \tau \epsilon \varsigma ~ \tau \eta \nu \phi$ д $\lambda \alpha \kappa \eta \nu$
So 迎 S hl。
$3^{8} \mu \eta \mu \iota a v a \nu \tau \epsilon s$ tas $\chi \epsilon \iota \rho a s$
So \％h．Rendel Harris（p．79）calls this a ${ }^{6}$ curious gloss＇．

$\alpha \pi \epsilon \chi \epsilon \sigma \theta \alpha \iota$ ovv $\alpha \pi о \tau \omega \nu$ av $\theta \omega \pi \pi \omega \nu \tau 0 v \tau \omega \nu$
So 然h § hl．
vi． $8 \delta \iota \alpha$ тov ovomatos $\overline{\kappa v} \overline{\imath v} \overline{\chi \rho v}$
So 严ht § hl．Aug．
Io $\delta \iota a$ то $\epsilon \lambda \epsilon \gamma \chi \epsilon \sigma \theta \alpha \iota$ avtovs $\epsilon \pi$ avтоv
$\mu \epsilon \tau \alpha \pi \alpha \sigma \eta s$ тарр $\eta \sigma \iota a s$
$\mu \eta \delta v v a \mu \in \nu 0 \iota$ ovv $\alpha \nu \tau \circ \phi \theta a \lambda \mu \epsilon \iota \nu \tau \eta \quad \alpha \lambda \eta \theta \epsilon \iota \alpha$
So 进h \＆hl．mg。
I 5 єбт $\omega \tau \sigma \boldsymbol{\epsilon} \boldsymbol{\epsilon} \mu \epsilon \sigma \omega \alpha \nu \tau \omega \nu$
So 篻ht．Here $d$ renders stans in medio corum．This is clearly an error for stantis．Such errors are frequent，e．g．semini for sequimini（Luke xxii．I 0）．Rendel Harris（p．73），who supposes a to be prior to $D$ ，thinks that the＇gloss＇is out of place and should come after «́p $\chi \in \rho \in \epsilon$＇s：i．e．＇the high priest stood in the midst＇．
vii． 4 кає оє татєрєs $\eta \mu \omega v$ oь жро $\eta \mu \omega \nu$
So Shl．Augustine has каì oi $\pi \alpha \tau \notin \rho \in s ~ \dot{v} \mu \hat{\omega} \nu$（hom．）．
viii．I o七 єرєєvav $\in v \iota \in \rho 0 v \sigma \alpha, \lambda \eta \mu$
So 苼 $\mathbb{C}$ Aug．
${ }^{1}$ Four lectures on the Western Text，p．${ }^{2} 4$ ．

24 os $\pi 0 \lambda \lambda \alpha \kappa \lambda \alpha \epsilon \omega v$ ov $\delta \iota \epsilon \lambda \nu \mu \pi \alpha \nu \in \nu$
So $s$ bl．mg．
x． 32 os тараүєvouєvos $\lambda \alpha \lambda \eta \sigma \epsilon \iota$ бо८
om．$A B$ s．The words are supported by most Greek
MSS．，並 § Es Arm．Chrys．
xi．I 7 тov $\mu \eta$ סovval avtous $\overline{\pi v \alpha}$ a $\gamma$ tov

This is an interesting case．The second orixos is omitted by If ${ }^{\mathrm{p}}$ and Augustine，both orixou are omitted by all authorities except $3 \mathbb{L}$ and $\approx \mathrm{hl}$ ．
xii． $3 \eta \epsilon \pi \iota \chi \epsilon \iota \rho \eta \sigma \epsilon \iota \varsigma$ avtov $\epsilon \pi \iota$ tovs $\pi \iota \sigma \tau 0 v s$
So 皆 ${ }^{\mathrm{p}}$ § hl．mg．
xiii． 8 є $\pi \iota \delta \eta \eta \delta \iota \sigma \tau \alpha$ $\eta \kappa о v \epsilon v$ avт $\omega \nu$
So $\$ \mathrm{hl}$ ．

ка८ єтเтvХоขтєร $\pi \alpha \lambda \iota \nu$
So $\$$ hl．${ }^{m g}$ ．Bornemann here suggests with great
 бтаvp $\bar{\sigma} \sigma a t$ ．



xiv． 2 o $\delta \epsilon \overline{\kappa s} \epsilon \delta \omega \kappa \epsilon \nu \tau a \chi v \in \iota \rho \eta \nu \eta \nu$
So 等 5 hl ．${ }^{\mathrm{mg} \text { ．}}$
7 кає єкєєvך $\theta \eta$ одоv то $\pi \lambda \eta \theta$ оs $\epsilon \pi \iota \tau \eta \delta \iota \delta a \chi \eta$
－$\delta \epsilon \pi a v \lambda o s ~ к а є ~ \beta a p v a \beta a s ~$
$\delta \iota \epsilon \tau \rho \iota \beta$ оv $\epsilon v \lambda \nu \sigma \tau \rho o t s$
So $\mathbb{I n}^{\text {h }}$ ．Ramsay says of the ordinary reading，＇I must confess that the language here is vague，and I do not comprehend it clearly．＇He considers the reading of $D$ due to a reviser who felt that something was wanting to make the narrative more clear．${ }^{\text { }}$
$9 v \pi \alpha \rho \chi \omega \nu \in \nu \phi \circ \beta \omega$
So $\operatorname{zot}^{\mathrm{h}}$（et habens timorem）．

So fith 5 hl．mg es Arm．Iren，${ }^{\text {lat．}}$

So इ hl．
xv． 20 кає оба $\mu \eta$ $\theta \in \lambda$ ovatv єаvтoเs $\gamma \epsilon \iota \nu \in \sigma \theta a \ell$
єтєроьs $\mu \eta$ тоוє८тє
So Es Eth．Iren．Porph．Eus．
${ }^{1}$ The Church in the Roman Empire，pp． $53,68$.
xV． 26 єєs $\pi \alpha \nu \tau \alpha \pi \epsilon \iota \rho \alpha \sigma \mu \sigma \nu$
$S_{0} \triangleq h l . m g$ ．Rendel Harris（p．S5）thinks that this＇gloss＇ is due to Sirach ii．I and should come a line further up，after aủ $\tau \hat{\omega} \nu$ ．

29 кає оба $\mu \eta$ $\theta_{\epsilon \lambda \epsilon \tau \epsilon \epsilon} \epsilon a v \tau o เ s ~ \gamma \epsilon เ \nu \epsilon \sigma \theta a \iota$
$\epsilon \tau \epsilon \rho \omega \mu \eta \pi$ тоєє $\nu$
So the same authorities as above，reinforced by $\approx \mathrm{hl}$ ． and Cyprian．

$\epsilon \nu \tau \omega a \gamma \omega \overline{\pi \nu \nu} \epsilon \rho \rho \omega \sigma \theta \epsilon$
 This is a very instructive case．The scribe has passed after $\pi \rho \dot{́} \xi \in \tau \epsilon$ to ${ }^{\text {ép }} \rho \rho \omega \sigma \theta \epsilon$ in the next $\sigma \tau i \chi \chi o s$ ，omitting what came between．${ }^{1}$ Rendel Harris has a long discussion of this passage， pp．75－9．
$34 \epsilon \delta 0 \xi \epsilon \delta \epsilon \tau \omega \sigma \epsilon \lambda \lambda \epsilon \alpha \epsilon \pi / \mu \epsilon \iota v a \iota$ avtovs
$\mu$ ovos $\delta \epsilon \iota o v \delta a s ~ \epsilon \pi о р \epsilon v \theta \eta$
The second $\sigma \pi i \neq o s$ is supported by ${ }^{2} w$ gig and some MSS．of the Vulgate，the first is supported by $\mathrm{It}^{\boldsymbol{i}}$ \＄hl．©s Arm． Eth．and some Greek MSS．＇This is a very instructive case，since it affects all the versions．

So § hl．
35 ovs $\epsilon \chi \theta \epsilon \mathrm{S} \pi \alpha \rho \epsilon \lambda \alpha \beta \epsilon \mathrm{s}$
So § hl．mg．
xvii．I2 $2 \iota \nu \epsilon \mathrm{~S} \delta \epsilon \eta \pi \iota \sigma \tau \eta \sigma \alpha \nu$
Only two minuscules support this reading．
xviii． 2 ot кає катшкךбау єıs $\tau \eta \nu$ aхаца⿱
So 竍h s hl．${ }^{\mathrm{mg}}$ ．
4 кає єขтөtєєs то оуода тоv $\overline{\kappa v} \overline{\overline{\eta v}}$
So 型 ${ }^{2} \mathrm{hl}$ ．mg．

кає $\gamma \rho а ф ө \nu$ бєєр $\boldsymbol{\eta \nu є \nu о д є \nu \omega \nu ~}$
So 年h \＆hl．．ng．
$8 \delta \iota a$ тov ovoнатоs тov $\overline{\kappa v} \eta \mu \omega v \overline{\overline{i v}} \overline{\chi \rho v}$
So 薢h，om．cett．
xx． 18 шs $\tau \rho \iota \epsilon \tau \iota a v \geqslant$ кац $\pi \lambda \epsilon \iota o v$
$D$ appears to be alone in this reading．
${ }^{1}$ This is probably the explanation of xviii． 28 ：
$\delta \eta \mu \sigma \sigma \iota a \quad \delta \iota a \lambda \epsilon \gamma \sigma \mu \epsilon \nu=s$




Arm.
26 оть рюцацоv єavtov $\lambda \epsilon \gamma \epsilon \iota$ So 晋gis.
To these should probably be added xix. 5. Here $D$ has

$$
\epsilon \iota ร \text { то оvона } \overline{\kappa v} \overline{\eta v} \overline{\chi \rho v}
$$


So $\$$ hl. : the other authorities appear to omit $\overline{\chi p v}$, as well as the $\sigma \tau i x$ os which follows.

This makes a total of 4 I cases in which one or more $\sigma$ rí $\mathrm{X}_{0}$ of $D$ do not appear in $B S$ and most, or all, of the Greek MSS. ${ }^{1}$ How is this to be explained? The answer will be given that it is due to the fact that the $\sigma$ rixor coincide with the sense, so that an interpolation would naturally form a oríxos or several. To this I would answer that some of the examples, e. g. xiv. 9 imáp $\chi^{\omega} \boldsymbol{v}$ év
 and might just as well have been joined to the context. Also, this explanation will not suit xv. 29 є $\mathfrak{v} \pi \rho \tilde{u}^{\xi} \xi \tau \epsilon \ldots$. . ${ }^{\text {ép }} p \rho \omega \sigma \theta \epsilon$. There is, moreover, a simple way of testing this suggestion, viz. by comparison with the Gospels, and especially with St. Matthew and St. Mark, where also the $\sigma$ тíरot have a primitive appearance. It is hardly fair to include in the list the long passage Matt. xx.
 since this could hardly be written otherwise, and to this might be added a passage of $+\sigma \tau i \chi o c$ in Mark xi. 26 єi $\delta \dot{e} \dot{v} \mu \epsilon i \bar{s}$. . . $\dot{v} \mu \hat{\omega} \nu$ and
 these the only examples which I have noted in these two Gospels are :

Matt. V. 44 єvдоүєєтє тovs катаршرєvovs v $\mu \epsilon \iota$

xii. $47 \epsilon \iota \pi \epsilon \nu \delta \epsilon \tau \iota \varsigma \alpha v \tau \omega^{*}$ เ $\delta o v \eta \mu \eta \tau \eta \rho$ бov
 §ךтovvтєs $\lambda a \lambda \eta \sigma a \iota ~ \sigma o \iota$

[^21]xvii. 21 тоуто $\delta є$ то $\gamma$ єvos оик єкторєvєтаи $\epsilon \iota \mu \eta \in \nu \pi \rho о \sigma \epsilon \tau \chi \eta$ кає $\nu \eta \sigma \tau \epsilon \iota a$
xxv. I кац $\tau \eta \mathrm{s} v \nu \mu \phi \eta \mathrm{~s}$

xiii. $2 \kappa \alpha \iota \delta \iota \alpha \tau \rho \iota \omega \nu \eta \mu \epsilon \rho \omega \nu$

Of these only Matt. xxv. I is at all striking.
The figures for St. Luke, where the $\sigma$ íxou are much disturbed, are :

Luke i. 28 єvлоүппєขך $\sigma v \in \nu \gamma v v a \iota \xi \iota v$
iv. $4 a \lambda \lambda \epsilon \nu \pi \alpha \nu \tau \iota \rho \eta \mu a \tau \iota \bar{v}$
xi. 4 a $\lambda \lambda \alpha$ рvбaı $\eta \mu a s ~ a \pi o ~ \tau o v ~ \pi о \nu \eta \rho o v ~$

II aptov $\mu \eta \lambda_{\imath} \theta_{0 \nu}$ avt $\epsilon \pi \iota \delta \omega \sigma \epsilon \iota \eta$ кає

Of these only xi. Ir is striking.
There is no example in St. John except vi. 56 (quoted above).
The portion of the Acts preserved in $D$ consists of $S S$ pages : the Gospels cover 324 pages. In the Acts we have noticed 41 cases where a passage found only in $D$ occupies a $\sigma$ rixos or $\sigma$ rixo . We might, therefore, expect to find about 150 cases in the Cospels. If, however, we reckon all the passages mentioned above, including the long ones, the total is I.4. It is, therefore, apparent that the phenomena cannot be thus explained.

It is, indeed, noticeable how frequently in the Gospels doubtful passages found in $D$ do not coincide with the $\sigma$ rixot, e.g.

 xxiii. 17 ảvá $\gamma \kappa \eta \nu$ ס̀̀ . . . ĕva.

More important evidence is furnished by a number of passages, in which other MSS. appear to have modified the construction,
 In order to make clear the significance of this fact, I would refer back to a reading of $\mathbb{N}$ previously quoted.
 obviously, $\delta \epsilon$ has been inserted to give a construction after

In the Acts we find the following examples:
ii. 30 ката барка аvaテтךбац тov $\widetilde{\chi^{\rho v}}$ ка८ каӨเซа८ єть тоv $\theta_{\text {роуоу avтоv }}$ So $\$ \mathrm{hl}$. and many Greek MSS. with Origen and others.


каi was omitted to give a construction after the loss of the previous line．

37 тотє $\pi \alpha \nu \tau \epsilon$ ol $\sigma v \nu \in \lambda \theta$ ovтєS


iii．I $\epsilon v \delta \in \tau \alpha / s ~ \eta \mu \epsilon \rho a / s ~ \tau \alpha v \tau \alpha u s$


3 ovtos aтevicas tots oф $\theta a \lambda \mu o \iota s ~ a v r o v ~$
кає $\delta \omega \omega \nu \pi \epsilon \tau \rho \circ \nu$ кає 七шаv $\eta \nu$
So 琶h：ôs iò̀v Пétpov каì ’Wávvךv cett．
iv． 18 $\sigma v v к а т а \tau \epsilon \theta \epsilon \mu \epsilon \nu \omega \nu \delta \epsilon \alpha v \tau \omega \nu \tau \eta \gamma \nu \omega \mu \eta$
фшиךбаvтєs avtovs $\pi \alpha \rho \eta \gamma \gamma \epsilon \lambda \lambda a v \tau o$
 $\gamma \epsilon i \lambda a v$ тò cett．
viii． 6 ws $\delta \epsilon \eta$ кovov $\pi a v$ ot ox $\chi$ o七


Apparently $\tau \epsilon$ and oi ooxdoc were inserted after the loss of the previous line．


Here $D$ appears to be alone：$\sigma \chi \epsilon \delta \partial o \nu ~ \pi a ̂ \sigma \alpha ~ \dot{\eta}$ mólıs

 was inserted to give sense．

$\epsilon \pi \eta \lambda \theta$ ov $\tau \iota v \epsilon$ sov

 סè ảmò＇Avтıoхєías каĭ＇Iкоvíov＇Iovóaîo cett．
xv． 5 ot $\delta \epsilon \pi \alpha \rho a \gamma \gamma \epsilon \lambda \lambda \alpha \tau \epsilon$ avtots
avaßaıvєเv троs тovs $\pi \rho \epsilon \sigma \beta \nu \tau \epsilon \rho o u s$


cett．
$12 \sigma v \nu \kappa \alpha \tau \alpha \tau \epsilon \theta \epsilon \mu \epsilon \nu \omega v \delta \epsilon \tau \omega \nu \pi \rho \epsilon \sigma \beta v \tau \epsilon \rho \bar{\omega}$
 $\epsilon \sigma \epsilon \gamma \eta \sigma \epsilon \nu \pi \alpha \nu$ то $\pi \lambda \eta \theta_{0}$ s

xv. 4 I -xvi. I $є \pi \iota \sigma \tau \eta \rho \iota \zeta_{\omega \nu} \tau \alpha \varsigma є \kappa \kappa \lambda \eta \sigma \iota a \varsigma$
$\pi \alpha \rho a \delta i \delta o v s ~ \tau \alpha \varsigma ~ \epsilon \nu \tau о \lambda \alpha s ~ \tau \omega \nu \pi \rho \epsilon \sigma \beta v \tau \epsilon \rho \omega \nu$
$\delta_{\iota} \epsilon \lambda \theta \omega \nu \delta \epsilon \tau \alpha \epsilon \theta \nu \eta \tau \alpha v \tau \alpha$
катךขтךбєข єוs $\delta \in \rho \beta \eta \nu$ кац $\lambda v \sigma \tau \rho a \nu$
 ס̀̀ каì єis $\Delta$ ép $\beta \eta \nu$ каì єis $\Lambda$ v́бт $\rho a \nu$ cett.
xvi. $35 \eta \mu \epsilon \rho a s \delta є \gamma \epsilon v o \mu \epsilon \nu \eta s$ бvv$\lambda \lambda \theta$ ov oıs $\sigma \tau \rho a \tau \eta \gamma \circ \iota$
$\epsilon \pi \iota$ то аขто єєऽ $\tau \eta \nu$ a $\gamma о \rho \alpha \nu$
ка८ аva $\mu \nu \eta \sigma \theta \epsilon \nu \tau \epsilon s$
тоv $\sigma \epsilon \iota \sigma \mu \circ \nu$ тоv $\gamma є \gamma$ оvота єфоßך $\theta \eta \sigma \alpha \nu$

$\alpha \pi o \lambda v \sigma o v ~ \tau o v s ~ a \nu \theta \rho \omega \pi$ оиs єкєtvovs
ovs $\epsilon \chi \theta \epsilon \varsigma \pi \alpha \rho \epsilon \lambda \alpha \beta \epsilon \varsigma$



The omission of 1.7 has already been mentioned. The compressed reading scems due to the accidental omission of $11.2-4$,
 to $\dot{\alpha} \pi \epsilon ́ \epsilon \tau \epsilon і \lambda \alpha \nu$ oi $\sigma \tau \rho \alpha \tau \eta \gamma \circ$ í.

$\eta \gamma a \gamma o v \in \omega s$ a $\theta \eta \nu \omega \nu$
$\pi a \rho \eta \lambda \theta \epsilon \nu \delta \epsilon \tau \eta \nu \quad \theta \epsilon \sigma \sigma \alpha \lambda \iota \alpha \nu$
$\epsilon \kappa \omega \lambda \nu \theta \eta \gamma \alpha \rho$ єєs avtovs


$\pi \rho о s ~ \tau о \nu$ бє $\iota \lambda \alpha \nu \kappa \alpha \iota \tau \iota \mu о \theta \epsilon о \nu$
Here Ephrem has 'But the Holy Spirit prevented him from preaching lest they should slay him. And those who conducted Paul led him as far as Athens and having received from Paul a command to Silas and Timothy'.

 reading seems based on the omission of $11.3-5$, and the subsequent alteration of $\lambda \alpha \beta o ́ v \tau \epsilon s \delta^{\prime}$ to каi $\lambda \alpha \beta o ́ v \tau \epsilon s$.

Ephrem continues (after Timothy) 'that they should at once come to him in Athens. And they went to him when they received the command '. $D$ has
ō $\omega \mathrm{S} \epsilon v \tau \alpha \chi \epsilon \iota \epsilon \lambda \theta \omega \sigma \iota \nu$
$\pi \rho \circ$ а аvтоу є $\xi \eta \sigma \alpha \nu$
Rendel Harris (p. 47) points out that the rendering of Ephrem is due to the arrangement by orixo in $D$. He says ' the last line has
been detached from the previous ones by the reader or translator and made into a separate sentence＇，and finds in this＇an instance of the early currency of the Bezan line division＇．

This remark is very interesting，since he has detected in the case of Ephrem，on very scanty evidence，what appears to me to have been true in that of the common ancestor of all our M1SS．， viz．that an arrangement in $\sigma \tau^{i} \chi o$ ，such as is found in $D$ ，must be presupposed．

ката $\pi \alpha \nu \sigma \alpha \beta \beta a \tau о \nu ~ \delta \iota \epsilon \lambda \epsilon \gamma \epsilon \tau о$
$\kappa \alpha \iota \epsilon \nu \tau \iota \theta \epsilon \iota s$ то оvо $\mu$ тоv $\overline{\kappa v} \overline{१ \bar{~}}$
кає $\epsilon \pi \iota \theta \epsilon \nu \delta \epsilon$ ov Movov covסalovs
${ }_{5}$ a $\lambda \lambda \alpha$ кац $\epsilon \lambda \lambda \eta \nu a s$



Here omission of 1.3 and probably of 1 ．I has resulted in somewhat free handling of the text．

12 катєлєєттךбаv оцо日vцабоv ot เovסaıo८ $\sigma v \nu \lambda \alpha \lambda \eta \sigma \alpha \nu \tau \epsilon ร$
$\mu \in \theta \epsilon \alpha v \tau \omega \nu \in \pi \iota \tau о \nu \pi \alpha \nu \lambda o \nu$
$\kappa \alpha \iota \epsilon \pi \iota \theta \epsilon \nu \tau \epsilon \varsigma \tau \alpha \varsigma \chi^{\kappa} \ell \rho \alpha \varsigma$
5 クुауоv avтоv $\epsilon \pi \iota$ то ß $\quad$ риа
 Пav́д $\omega$ ，каї グ $\gamma$ аүov av̉тòv є̇ $\pi i$ тò $\beta \hat{\eta} \mu$ а cett．

Here the omission appears to be twofold．In the first place the writer passed from＇Iov $\delta \hat{i} o \iota$ to $\epsilon \pi \pi i ~ \tau o ̀ v ~ ח a i ̂ \lambda o v ~ i n ~ t h e ~ l i n e ~ b e l o w, ~$ and secondly he omitted 1． 4 ．
xx ． $12 \alpha \sigma \pi \alpha \zeta_{\rho \mu \epsilon \nu \omega \nu} \delta \epsilon \alpha v \tau \omega \nu$
$\eta \gamma а \gamma \epsilon \nu \tau о \nu \nu \epsilon \alpha \nu \iota \sigma \kappa о \nu$ گ $\omega v \tau \alpha$
So $D$ ，apparently solus：$\eta$ भुरayov $\delta \grave{~} \tau \grave{v} v \pi \alpha \hat{i} \delta \alpha ~ \zeta \hat{\omega} v \tau \alpha$ cett．
I 5 тך $\delta є \epsilon \tau \epsilon \rho \alpha \pi \alpha \rho \epsilon \lambda \alpha \beta о \mu \epsilon \nu$ єєร баноข
$\kappa \alpha \ell \mu \epsilon \iota \nu \alpha \nu \tau \epsilon \varsigma \in \nu \tau \rho \omega \gamma \nu \lambda \iota \alpha$
$\tau \eta \epsilon \rho \chi \circ \mu \epsilon \nu \eta \eta \lambda \theta \circ \mu \epsilon \nu \epsilon \iota S \mu \epsilon \lambda \lambda \eta \tau \circ \nu$

 $A B$ N。

This is one of the passages upon which Ramsay founds his theory that the＇glossator＇of $D$ possessed exceptional knowledge of geography．He says＇highly probable，for the promontory of Trogyllium projects far out between Samos and Miletus and the little coasting vessel would naturally touch there＇（p．I 55）．

## 15-16 avє $\beta a t v o \mu \epsilon \nu$ єıs Ієроуба $\lambda \eta \mu$

 ато кєбараlas $\sigma v \nu \eta \mu \epsilon เ \nu$ ovтoı $\delta \in ~ \eta \gamma a y o v ~ \eta \mu a s$$\pi \alpha \rho \omega \xi \in \nu / \sigma \theta \omega \mu \in \nu$
кає $\pi \alpha р а \gamma є \nu о \mu \epsilon \nu о \iota ~ \epsilon \iota \varsigma ~ \tau เ \nu \alpha к \omega \mu \eta \nu$
$\epsilon \gamma \epsilon v \rho \mu \in \theta a \quad \pi \alpha \rho \alpha, v \alpha \sigma \omega v \iota \tau \iota v \iota \kappa v \pi \rho \iota \omega$

 $\sigma \omega v i ́ \tau u v$ Kvapíw cett.

The first remark which I would make is, that the text of $D$ is clearly defective here. The words $\sigma v v \hat{\eta} \lambda \theta o v$ 交 $\kappa \alpha i ̀ ~ \tau \hat{\omega} \nu \mu \alpha \theta \eta \tau \hat{\omega} \nu$ are necessary, and must have formed a $\sigma$ tí ${ }^{\circ}$ s which has dropped out after 'Iєроvба $\lambda{ }^{\prime} \mu$.

The ordinary text makes St. Paul go from Caesarea to Jerusalem, a distance of 68 miles, in one day, that of $D$ makes him stay for a night in a village. Ramsay, who pointed this out, thinks that the 'interpolator' was well acquainted with the route. It is difficult to think that St. Luke could make such a blunder.

## $22 \tau \iota$ ovv $\epsilon \sigma \tau \iota \nu \pi \alpha \nu \tau \omega \mathrm{s}$

$\delta \epsilon \iota \pi \lambda \eta \theta$ os $\sigma v \nu \epsilon \lambda \theta \epsilon t \nu$
акоубоутаи үар оть $\epsilon \lambda \eta \lambda v \theta a s$
So $\boldsymbol{\aleph}$ and most MSS. : $B C^{1} \mathbb{E}$ Eth. Orig. have $\tau i{ }^{\circ}$ ôv

$25 \pi \epsilon \rho \iota \delta \epsilon \tau \omega \nu \pi \epsilon \pi \iota \sigma \tau \epsilon \cup \kappa о \tau \omega \nu \in \theta \nu \omega \nu$ ov $\delta \epsilon \nu$ € $\chi$ ovaı $\lambda \epsilon \gamma \epsilon \epsilon \nu \pi \rho o s ~ \sigma \epsilon$
 $\mu \eta \delta \epsilon v$ тotovtov т $\eta \rho \epsilon \iota v$ avtovs $5 \epsilon \iota \mu \eta$ фvда $\sigma \sigma \epsilon \sigma \theta a \iota$ avtovs то $\epsilon \iota \omega \lambda \lambda 0 \theta v \tau o v$
Here 1.2 is also given by 型ser . The other MSS. omit it and ráp in the next line, but otherwise agree with $D$, except $A B \mathcal{N} \mathbb{E}$, which omit $\mu \eta \delta \grave{\epsilon} \nu . \ldots \epsilon i \mu \eta$. Apparently 1. 4 was lost, and the $\epsilon i \mu \eta$ was struck out to make sense.

The cumulative evidence yielded by these two classes of omissions scems to me decisive, and the only conclusion to which I can come is that behind all our MSS. we have an archetype arranged in $\sigma$ tixo similar to those which are found in $D$. This, it will be remembered, is what Rendel Harris has divined in the case of Ephrem's MS., although on very scanty evidence.

This conclusion entirely upsets all previous theories, and at first sight appears bewildering. There is, however, a simple explanation. The Acts come to an abrupt end, and leave St. Paul in

Rome teaching with freedom in his hired house. Is we are told nothing about the trial, and its result, the most natural supposition is that the Acts were written before this by the faithful eyewitness who shared his travels. Now, if the Acts were written in Rome, it would be only natural that a Latin translation should be issued for the use of those converts whose knowledge of Greck was defective. If so, the arrangement of the Greck in orixor, with a line for line translation in Latin, would provide the best means of providing for their needs. I do not suggest that the Acts were originally published in this form. An original in Greek only would obviously come first.

## CHAPTER XII

I Now proceed to deal with some more complicated differences between $D$ and the received text. In the light of the passages previously considered the situation is changed, and now I venture to treat the ordinary readings as abbreviations of the primitive text.

$\sigma v \nu \epsilon \xi \in \pi о \rho \epsilon v \epsilon \tau о$ крат $\omega v$ avtovs
ot $\delta \in \theta a \mu \beta \eta \theta \epsilon v \tau \epsilon \mathrm{~s} \epsilon \sigma \tau \eta \sigma \alpha \nu$
$\epsilon \nu \tau \eta \sigma \tau о \alpha \eta$ кадоvцєшך бодо $\mu \omega \nu$ оs єк $ө \alpha \mu \beta о \iota$
71 ${ }^{h}$ has
exeun
tibus autem petro et iohanne simul et ipse prodiebat tenens eos et concurrit omnis populus ad eos in porti cu quae uocatur solomonis stupentes
The other MSS. give


Here the omission of l. I seems to have resulted in recasting of the text.
X. $25 \pi \rho \circ \sigma \epsilon \gamma \gamma \iota$ Govtos $\delta \epsilon \tau 0 v \pi \epsilon \tau \rho \circ v$ єıS $\tau \eta \nu$ каєбарıа⿱
$\pi \rho о \delta р а \mu \omega \nu$ єєร $\tau \omega \nu$ боv $\lambda \omega \nu$
$\delta \iota \epsilon \sigma \alpha \phi \eta \sigma \epsilon \nu \pi \alpha \rho a \gamma \epsilon \gamma 0 \gamma^{\prime} \epsilon 1 / a l$ avtov
5 о $\delta є \kappa о \rho \nu \eta \lambda \iota о$ єкт $\bar{\delta} \eta \sigma \alpha s$ кає бvvavт $\eta \sigma \alpha \varsigma$ аvтш
So 7lyig \% hlmg.
 cett.
Here 11. 2-4 are omitted, probably also 1. I dropped out, and a substitute inserted from the context.

Rendel Harris (p.63) remarks that 'the account is as life-like as anything we could wish, and agrees with the statement that Cornelius had sent two slaves'. The ordinary reading seems very bald.
xi. 2 o $\mu \epsilon v$ ovv $\pi \epsilon \tau \rho o s \delta \iota \alpha$ tкavov $\chi \rho o v o v$ $\eta \theta \epsilon \lambda \eta \sigma a \iota \pi о \rho \epsilon v \theta \eta \nu \alpha \iota$ єเร $\iota \in \rho \circ \sigma о \lambda \nu \mu \alpha$ ка८ $\pi \rho \circ \sigma \phi \omega v \eta \sigma \alpha s$ тovs a $\delta \epsilon \lambda \phi$ ovs
$\kappa \alpha \iota \epsilon \pi \iota \sigma \tau \eta \rho \iota \xi \alpha{ }_{\xi}^{\xi}$ avtovs $\pi о \lambda v v$ גojov
$5 \pi o \iota v \nu \mu \epsilon \frac{\rho s}{} \delta \iota \tau \omega \nu \chi^{\omega} \rho \omega \nu$
$\delta \iota \delta a \sigma \kappa \omega \nu$ avtovs os кає катךทтךбєє avtots
кає $\alpha \pi \eta \gamma \gamma \iota \lambda_{\epsilon v}$ avtots $\tau \eta v \chi^{\alpha \rho \iota v}$ тоv $\overline{\theta v}$

троs avtov 入єүovtєs

The ordinary reading is ：
 $\pi \epsilon \rho \iota \tau о \mu \hat{\eta} s, \lambda \epsilon ́ \gamma o v \tau \epsilon \varsigma$.
Here there seems to have been a double omission．In the first place the writer has passed from 1．r חétpos to $\epsilon$＇s，which is just underneath，and subsequently to have omitted 11．3－7．

25 aкovaas $\delta є$ отє бavjos єбтıv єıs Oapoov
$\epsilon \xi_{\eta} \lambda \theta \epsilon v$ ava $\zeta_{\eta \tau \omega \nu}$ avtov
$\kappa \alpha \iota \omega s \sigma v \nu \tau v \chi \omega \nu \pi \alpha \rho \epsilon \kappa \alpha \lambda \epsilon \sigma \epsilon \nu$
$\epsilon \lambda \theta \epsilon \iota \nu$ єוs avtio $\chi \epsilon \iota \alpha \nu$

The ordinary reading is：
 ＇Avтıó $\chi є 1 \alpha$ ．
This looks like a deliberate attempt at compression．
27 катך $\lambda$ Өоv ато єєрободข $\mu \omega v$
$\pi \rho о ф \eta \tau \alpha \iota$ єเร avтьохєเаข
$\eta \nu \delta \epsilon \pi о \lambda \lambda \eta$ а $\quad$ а $\lambda \lambda \iota a \sigma \iota s$
$\sigma v \nu \epsilon \sigma \tau \rho \alpha \mu \mu \epsilon \omega \nu \delta є \eta \mu \omega \nu$

So 型pw August．
The ordinary reading is：


Here the omission of $11.3^{-4}$ seems to have led to the insertion of ảvartàs $\delta \epsilon$ in l． 5.
xiv． 2 o九 $\delta \epsilon \alpha \rho \chi \iota \sigma v a \gamma \omega \gamma \circ \iota \tau \omega \nu \iota 0 v \delta \alpha \iota \nu$
кає оє арХоขтєє $\tau \eta \varsigma ~ \sigma v v a \gamma \omega \gamma \eta s$
$\epsilon \pi \eta \gamma a \gamma \circ v$ avtoıs $\delta \iota \gamma \mu \rho \nu \kappa \alpha \tau \alpha \tau \omega \nu \delta \iota \kappa \alpha \iota \omega v$
ка८ єкакшбаข таs $\psi v \chi \alpha \varsigma ~ \tau \omega \nu ~ \epsilon \theta \nu \omega \nu$
$\kappa \alpha \tau \alpha \tau \omega \nu \alpha \delta \epsilon \lambda \phi \omega \nu$
So \＆hlmg．
The ordinary reading is ：



Here there is nothing to correspond to 1．2，probably l．I was also omitted and replaced by oi ठ̀̀ ü üєөӨíraires＇lovóaiou（cf．xvii．5）．
$\mathrm{xv} .2 \gamma^{2} \nu \rho \mu \epsilon \nu \eta \mathrm{~S} \delta \epsilon \epsilon \kappa \tau \alpha \sigma \epsilon \omega \mathrm{~s}$
кає 乌ทтךбє
$\tau \omega \pi \alpha v \lambda \omega$ кає $\beta a p v a \beta \alpha$ бvv avтоוs


ot $\delta \epsilon \epsilon \lambda \eta \lambda v \theta_{0} \tau \epsilon$ s aто เєроvба $\lambda \eta \mu$
$\pi \alpha \rho \eta \gamma \gamma \epsilon \lambda \lambda \alpha$ avтols $\tau \omega \pi \alpha v \lambda \omega$ кац $\beta a p v \alpha \beta \alpha$

 support of 毛gig w．

The ordinary reading is ：

 каí тıvas $̈$ ü $\lambda$ дous．
Here the source of the omission is clear，viz．that the copyist passed from т ̣̂ Пaídẹ кui Bupráßuc in 1.3 to the same words in 1．7，omitting the intervening words．In order to give a sense ě $\tau a \xi \alpha \alpha$ was introduced．This is a very instructive case．

5 ot $\delta \epsilon \pi a \rho a \gamma \gamma \epsilon \iota \lambda \alpha \tau \epsilon s$ avtoıs
 $\epsilon \xi \alpha \nu \epsilon \sigma \tau \eta \sigma a \nu \lambda \epsilon \gamma \sigma \nu \tau \epsilon \varsigma \tau \nu v \in s$ ато тךऽ єрєбє由ऽ $\tau \omega \nu$ фарєба兀шv $\pi \epsilon \pi \iota \sigma \tau \epsilon \cup к о т \epsilon$ о от $\delta \epsilon \ell \pi \epsilon \rho \iota \tau \epsilon \mu \nu \epsilon \iota \nu$ avtovs
Here $D$ seems to be unsupported．
The ordinary reading is：
入є́үоvтєs ö̃兀 $\Delta \epsilon i ̂ \pi \epsilon \rho เ \tau \epsilon ́ \mu \nu \epsilon เ \nu$ av̉тov́s．
The reading of $D$ presents some difficulty，since $\lambda \epsilon$＇́ovтєs goes better before ö̃七 $\Delta \epsilon \hat{\imath}$ ．Also，something seems lost，e．g．кaì äd $\lambda$ o七 before $\tau u \in s$ The arrangement of the $\sigma$ tixo is not perfect，since $\pi \in \pi \iota \sigma \tau \epsilon v к \dot{T} \tau \epsilon s$ should go with the preceding line．The first two $\sigma \tau i x o r$ have been omitted in the other copies．
xvi． $10 \delta_{\iota \epsilon \gamma \epsilon \rho} \theta \epsilon \iota$ ovv $\delta \iota \eta \gamma \eta \sigma \alpha \tau о$ то ора $\mu$ а $\eta \mu \iota \nu$
 $\epsilon v a \gamma \gamma \epsilon \lambda \iota \sigma \alpha \sigma \theta a \iota \tau$ ovs $\epsilon \nu \tau \eta$ дакєбоvıa




The ordinary reading is:

 av̉rov́s. ảvax $\theta$ évtes oûv ảmò tท̂s Tpwádos.
This is a very puzzling case.
$3^{8-40}$ a $\pi \eta \gamma \gamma \epsilon$ idav $\delta \epsilon$ avtols ol $\sigma \tau \rho a \tau \eta \gamma$ oוs o九 раßסоvхоь та рпиата таvта
$\tau \alpha \rho \eta \theta_{\epsilon \nu \tau a} \pi \rho \circ$ s тovs $\sigma \tau \rho a \tau \eta \gamma o v s$


$\mu \epsilon \tau \alpha$ ф८л $\omega \nu \pi о \lambda \lambda \omega \nu \epsilon \iota \varsigma \tau \eta \nu$ фvえак $\nu \nu$

$\eta \gamma v o \eta \sigma a \mu \in \nu \tau \alpha$ ка $\theta$ v $\mu$ а

10 kal єรॄa
$\pi \alpha \rho \epsilon \kappa а \lambda \epsilon \sigma a v$ avtovs $\lambda \epsilon \gamma$ оутєs
$\epsilon \kappa \tau \eta s \pi 0 \lambda \epsilon \omega \varsigma \tau a v \tau \eta \varsigma \epsilon \xi \in \lambda \theta a \tau \epsilon$

$\epsilon \pi \iota \kappa \rho a \zeta o v \tau \epsilon \mathrm{~s}$ каӨ $v \mu \omega \nu$

$\eta \lambda \theta o \nu \pi \rho o s ~ \tau \eta \nu ~ \lambda v \delta \iota a \nu$
кає $\delta \delta o v \tau \epsilon s$ тous a $\delta \epsilon \lambda \phi$ ous

таракалєбаvтєs avtovs кає $\epsilon \xi \eta \lambda \theta a \nu$
Rendel Harris (p. 27) quotes from Ephrem :
'So then that this favour might be unto them, they came and besought of them, saying, we knew not that ye were just men, even as the earthquake indeed presaged of you. So then we ask of you this favour, depart from this city, lest the same men gather together after the earthquake against jou who before the earthquake were gathered together.'

Lines $8-1+$ are supported by $\$ \mathrm{hl}$. There is also some Latin authority for them and for il. 17-19 тoìs úd $\delta \lambda \phi \phi$ oi's . . aíroís.

The ordinary reading is :





Here we have to notice a series of omissions. Lines 3 and 6 have disappeared. The writer then appears to have passed from

тupeкúdecav uiton's in 1. 7 to the same words in 1. I I, but to have partially rectified his error by inserting 1. 10. Lines 13 and 14 are omitted: also l. 18, the last omission causing some slight alteration in the wording. There scems to be a combination of accidental omission and condensation.
xviii. 27 єv $\delta \epsilon \tau \eta \epsilon \phi \epsilon \sigma \omega \in \pi \iota \delta \eta \mu=v \nu \tau \epsilon s$

$\pi а р є к а \lambda o v \nu \delta_{\iota \epsilon} \lambda \theta \epsilon t v$ бvv avтots
$\epsilon \iota \tau \tau \eta \nu \pi a \tau \rho \iota \delta a$ avт $\omega \nu$
5 бvขкатауєvбаитоs $\delta є$ avтоv

от $\omega \mathrm{s} a \pi о \delta \epsilon \xi \omega v \tau \alpha \iota ~ \tau о \nu \alpha \nu \delta \rho \alpha$
os $\epsilon \pi \iota \delta \eta \mu \eta \sigma a s$ єเs $\tau \eta \nu$ axalav


So $\mathbb{\$}$ hl.mg, with some Latin support.
The ordinary reading is :



This is a difficult case. It looks as if 11. 1-4 had been omitted and replaced by a summary drawn from the context. On the other hand I should be disposed to look on toîs $\pi \epsilon \pi \iota \sigma \tau \epsilon v \kappa o ́ \sigma \iota ~ \delta i a ̀ ~$ $\tau \eta{ }^{\prime}$ Х $\chi$ ápıros as a $\sigma \tau i ́ \chi o s$ which has been omitted by $D$.
xix. I $\theta \epsilon \lambda o v \tau o s ~ \delta \epsilon ~ \tau o v ~ \pi a v \lambda o v ~$

ката тŋข $\delta \iota a v ~ \beta о \nu \lambda \eta \nu$
$\pi о р є v \in \sigma \theta a \iota$ єıs $\iota \rho \rho \sigma \sigma о \lambda \nu \mu a$
$\epsilon เ \pi \epsilon \nu$ avтш $\tau 0 \overline{\pi v a} v \pi \sigma \sigma \tau \rho \epsilon \phi \epsilon \iota \nu$ єıs $\tau \eta \nu$ aбtav
$5_{5} \delta \epsilon \epsilon \lambda \theta \omega \nu \delta \epsilon \tau \alpha a v \omega \tau \epsilon \rho \iota \kappa \alpha \mu \epsilon \rho \eta$

So $\mathfrak{s}$ hl.mg, with some Latin support.
The ordinary reading is :


Probably 11. 1-4 were omitted and replaced by a supplement drawn from the context.

Rendel Harris (p. 48) quotes from Ephrem 'Paul wished of his own will to go to Jerusalem, but the Spirit sent him back to Asia . . . he went round the upper region and came down to Ephesus '.

[^22]

$\pi а р а \gamma \gamma є \lambda \lambda о \mu \epsilon \nu$ боь $\epsilon \nu \overline{~ \overline{\eta v}}$ ov $\pi a v \lambda o s ~ \epsilon \xi \epsilon \lambda \theta \epsilon t v \kappa \eta \rho v \sigma \sigma \epsilon \iota$
The words $\epsilon_{\xi}^{\xi} \epsilon \lambda \theta \epsilon i v$ к $\eta \rho^{\prime} \dot{\sigma} \sigma \sigma \epsilon$ in 1.7 are in the wrong order. The Latin is quem paulus pracdicat exire. The error is rectified by a corrector.
$D$ is here supported by $\$ \mathrm{hl}$.mg。
The ordinary reading is:

Ramsay says ' $D$ here gives a text which is intelligent, consistent, and possible: the accepted text is badly expressed, and even self-contradictory ' (p. $\mathrm{I}_{53}$ ). He refers to the fact that in v. I6 the sons of Sceva are said to be two in number (катактрнєías

 heathen who copied the Jewish exorcists mentioned in v. 13.

Apparently ll. $3-7$ have been omitted, and 11 . 1-2 remodelled.
The corruption émrà vioi is very odd. I can only suggest that $\zeta^{\prime}\left(=\dot{\varepsilon} \pi \tau\left(u^{\prime}\right)\right.$ is due to misunderstanding of $\zeta(=\zeta \dot{\eta} \tau \epsilon \iota)$, a well-known critical mark. ${ }^{1}$

The whole passage is a striking example of $D$ 's superiority to the other MSS.

I have hitherto abstained from mentioning two famous readings


кає $\pi \rho о \sigma \eta \lambda \theta a v \rho v \mu \eta \nu \mu \iota a v$
$\kappa \alpha \iota \epsilon v \theta \epsilon \omega \varsigma ~ a \pi \epsilon \sigma \tau \eta$ о $a \gamma \gamma \epsilon \lambda$ os $\alpha \pi$ avrov

Here 型p has the equivalent for катє́ $\beta \eta \sigma a v$ тоi's $\beta u \theta \mu$ мi's каí: other MSS. omit the passage. It is impossible to suppose that an interpolator invented such a striking detail as the descent of the seven steps. One can imagine St. Peter counting them as he walked.

The omission here is not quite similar to those which I have previously considered, since it is not an entire line which has been dropped, as would have been the case if $\pi \rho o \sigma \hat{\eta} \lambda \theta_{\text {or }}$ had also been omitted. Probably the writer was puzzled by the occurrence of $\kappa \alpha i$ at the beginning of four $\sigma \tau i \chi o u$.
${ }^{1}$ This is found in the forms $\varsigma^{\eta}$ and $\dot{\zeta \eta}$ in the papyrus of Sophocles, Ichurcutar,
 (cent. ii). I owe these references to Dr. Hunt.
xix. 9 то каӨ $\eta \mu \epsilon \rho \alpha \nu \delta \iota a \lambda \epsilon \gamma о \mu \epsilon \nu$ оs $\epsilon \nu \tau \eta \sigma \chi 0 \lambda \eta$ тvpavylov тivos amo wpas. $\tilde{\epsilon}_{.} \epsilon \omega s \delta_{\epsilon к а т \eta s}$
 some minuscules: the other MSS. omit them. The statement that St. Paul taught from the first to the fifth hour is so vivid and minute that in Ramsay's opinion 'it can only be deliberate impertinence (which is improbable) or founded upon actual tradition' (p. 152).

I have no explanation to offer for the omission.
To these I may add xix. 28 :

> таvта $\delta є ~ \alpha к о v \sigma \alpha \nu \tau є ร ~$
> кає $\gamma \in \nu о \mu \in \nu о \iota \pi \lambda \eta \rho \epsilon \iota s$ $\theta v \mu о v$
> ঠраноvтєя єєऽ то ацфобоv єкрацоv $\lambda \epsilon \gamma о \nu \tau \epsilon \varsigma$ $\mu \epsilon \gamma \alpha \lambda \eta$ а $\rho \tau \epsilon \mu \iota \varsigma є \phi \epsilon \sigma \iota \omega \nu$

So §hl. ${ }^{\mathrm{mg}}$ : om. סpapóvtєs єis tò äцфобov cett. Ramsay remarks: 'The addition increases the individuality and the local colour, and possibly an actual tradition surviving in Ephesus fixed the house or the public stoa where the preliminary meeting was held, and the street along which the artisans ran invoking the goddess' (p. r 53).

Ramsay, who has done so much to point out the value of $D$ in the Acts, holds that these striking readings came from a very well informed glossator. Rendel Harris (p.65) remarks that 'if the glossator be a separate person from the author, he must have had the soul of a harmonist, but he must also have been gifted with some of the trained instincts of a modern critic'. Lake very properly expresses doubt 'whether such good work is really that of a glossator'. The supposed glossator appears to me no other than St. Luke himself, whose words have been preserved by $D$.

I have not included in this discussion some important passages for which we have not now the evidence of $D$. These are:

 $\overline{X_{v}}$ (94).
So 前 5 hl . Arm. Iren. and some Greek MSS. including E.



 instead of after $\grave{o} \nu \sigma \grave{v} \delta \iota \neq \kappa \epsilon \varsigma$, by $E$.

 So ${ }^{3}$ \$hl。



So 普要要 § hl．Eth．and E．
 （49）．
So 型 $\$ \mathrm{hl}$ ．Eth．


So 並 $\$$ hl．and most Greek MSS．：om $\mathfrak{N} B$ A，alii．
It is highly probable that $D$ here agreed with its allies．
The last of these passages differs from the others，since it has the support of most Greek authorities．The omission may be characteristic of a particular group．${ }^{1}$

I have numbered the letters，in order to bring out the fact that viii． 37 and xxiii． 24 are of equal length．This may be due to chance，or may show that the omission represents lines of an intermediate MS．，not written in $\sigma$ rixot．The coincidence is certainly striking．

I now proceed to consider the relation of $D$ to the archetype． If we assume，as seems to me probable，that this was written about A．D．62，it follows that some 440 years，or more，must have elapsed before $D$ was written．There is room for a number of intermediate MSS．during this period．It is．，therefore，likely that a certain amount of change has taken place in the arrangement of the orixol，and that several more omissions in the ordinary text would be explicable，if we had these in their primitive form． Thus xviii．x9 $D$ gives ：

## катаутךбаs $\delta \epsilon \epsilon$ єя єфєєоv


avтоs $\delta \epsilon \epsilon \iota \sigma \epsilon \lambda \theta \omega \nu$ єIS $\tau \eta \nu$ бvvaү $\omega \gamma \eta \nu$
$\delta_{\iota \epsilon \lambda} \epsilon \gamma \epsilon \tau \circ$ тots tovסauots．
The words $\tau \hat{\varphi}$ èmıóv $\tau \iota \sigma \alpha \beta \beta \dot{c} \tau \omega$（without кaí）are supported by郚 ${ }^{\text {b hl．Cs ：om．cett．}}$

There is no reason for saying that St．Paul left Aquila and Priscilla on the Sabbath，but every reason for saying that he went into the synagogue on that day．I suspect，therefore，that the words（sine кaí）should come after $\sigma v v a \gamma \omega \gamma \dot{\eta} v$.

[^23]On one occasion $D$ has an obvious transposition, viz. :
v. $29 \pi \epsilon \epsilon \theta a \rho \chi \epsilon \epsilon \nu \delta \overline{\theta \omega} \mu a \lambda \lambda o v \eta$ ${ }^{2} \nu \theta \rho \omega \pi o \iota s$

- $\delta \epsilon \pi \epsilon \tau \rho o s ~ \epsilon i \pi \epsilon v$ тpos avtovs

This is not shared by 形.
On some occasions the reading of $d$ shows that something has been lost by $D$, e.g. :


Here $D d$ read as follows :
ottires mapayeroutvol evtavtor odov contigit uero eis annum totum



 ordinary reading.

n tarsesis ex ciliciae non ignotae ciuitatis
 while $d$ has no equivalent for $\gamma \epsilon \gamma \epsilon \nu \nu \eta \mu \in v^{\prime}$. Neither renders modímps.
xvii. 5. Here the ordinary reading is
 ävסpas тоvךрои́s.
$D d$ give
ot $\delta \epsilon a \pi \epsilon \ell \theta$ ovvtes $\iota$ ovoaıo七 adsuptis uero iudaeis
$\sigma v v \sigma \tau \rho \epsilon \psi a v \tau \epsilon s \tau u a s a v \delta \rho a s \quad$ conuertentes quosdam uiros
$\tau \omega \nu$ aүopat $\omega \nu$ тovทpovs forenses subdoles
Here $d$ has no equivalent for $\dot{u} \pi \epsilon \bullet \theta_{0} \hat{\nu} \nu \tau \epsilon$, while adsumptis looks like a mistranslation of $\pi \rho \sigma \sigma \lambda \alpha \beta o ́ \mu \epsilon \nu 0 \iota$.

There are some minor discrepancies. Thus $d$ has no equivalent
 Also $d$ sometimes mistranslates, e. g. :
xviii. 5 тарєүєvovто $\delta є а \pi о$ т $\eta$ я $\mu а к є \delta о \nu t a s$ ut uero aduenerunt in macedonia
Both $D$ and $d$ have numerous slips, e. g. iv. 29 aylas ( $=\dot{a} \pi \epsilon i \lambda$ ás) $D$, minacias $d$, i. I 5 non omnium $d$ : ỏropút $\omega$, iv. 33 testim $d$ : Maptúpıo $D$, vi. 15 stans $d: \epsilon \sigma \tau \omega \tau o s ~ D(s t a n t i s ~ k)$.

It is obvious that $D$ (and $d$ ) sometimes omit. I arrange these

[^24]omissions in order of magnitude, and asterisk those where ith supports the usual reading.

(14) i. $9 \beta \lambda \epsilon \pi o ́ v \tau \omega v$ av̉rढ̂v om. $D$ August.
(2 1) xvii. 34 *каì үvv̀̀ ỏvópatı $\Delta$ ápapıs om. $D$.
At the beginning of the next orixos $D$ has cioxumerr. As this epithet is especially used of women, it seems to be a relic of the missing Damaris. Ramsay ( $\mathrm{p}, \mathrm{I}$ (1) ) thinks that there was an intentional excision due to the 'Asiatic distaste for prominence of women'.
iv. I *кaì ó $\sigma \tau \rho a \tau \eta \gamma o ̀ s ~ \tau o ̂ ̀ ~ i e p o v ̂ ~ o m . ~ D . ~$
 inserted by a later hand.





This personal detail must be genuine.


To these I should be inclined to add :
xviii. 27 тoîs $\pi \epsilon \pi \iota \sigma \tau \epsilon v \kappa o ́ \sigma \iota ~ \delta \iota a ̀ ~ \tau \eta ̂ s ~ \chi a ́ p ı \tau o s ~ o m . ~ D ~(29) . ~ 亿$

It will be observed that out of these $\mathrm{I}_{3}$ cases 9 are omissions of $2 \mathrm{I}-5$ letters. This is a singular coincidence. It may be accounted for by the fact that this is a very frequent length for a $\sigma \tau$ íXos in $D$.

I proceed to say a few words concerning an hi. This is stated to have been written in the fifth century. If so, it may be older tham $D$. It is written in long lines of about $38-40$ letters to the line. There are, I think, indications that it is derived from an ancestor written in $\sigma$ í $\chi o t$ similar to those of $D$. I quote the following passages as given in $D$ :
iii. 13 ката $\pi \rho \circ \sigma \omega \pi о \nu \pi \epsilon \iota \lambda a \tau o v$

то⿱ крєішаутоs єкєшขov
aтодvєiv avtov $\theta \in \lambda$ оутos
Here $h$ has
ante faciem pilati illo uolente eum dimittere, om. тô̂ крívarтиs ėкє́̇vov.
iv. IO-II $\epsilon v$ тоvт $\omega$ ovtos $\pi \alpha \rho \epsilon \sigma \tau \eta \kappa \epsilon \nu$ $\epsilon \nu \omega \pi \iota \nu v \mu \omega \nu v \gamma \iota \eta s$
ovtos eatıv o $\lambda_{\iota} \theta$ os o $\epsilon \xi 0 v \theta \in v \eta \theta \in \iota s$ v $\eta \mu \omega \nu$ $\tau \omega \nu$ о七ко $\delta \rho \mu \omega \nu$
5 о $\gamma \in \nu о \mu \epsilon \nu о s$ єıs кєфа入ךข үшvıas кає оvк єбт兀้ єV $\alpha \lambda \lambda \omega$ ov $\varnothing \in \nu \iota$
I）here appears to have omitted ì $\sigma \omega \tau \eta \rho_{i ́ a}$ after oú $\delta \in v i ́$. The reading of $h$ is：
in illo iste conspectu uestro sanus ad stat in alio autem nullo．hic est lapis qui contem tus est a uobis quia aedificatis qui factus est in caput anguli
 1．5）to $i \boldsymbol{i}$ uris（at the end of 1．2）．The transposition is shared by $E$ §hl．ms and Cyprian
 тоv $\alpha \nu \theta \rho \omega \pi о \nu \beta \lambda_{\epsilon \pi} \boldsymbol{\sigma} \tau \tau \epsilon \mathrm{s}$ $\sigma v v \alpha v \tau \omega \nu \epsilon \sigma \tau \omega \tau \alpha$ $\tau 0 \nu \tau \epsilon \theta \epsilon \rho a \pi \epsilon \cup \mu \epsilon \nu 0 \nu$ ov $\delta \epsilon \nu \epsilon \iota \chi 0 \nu \pi 0 \iota \eta \sigma \alpha \iota \eta$ av $\dagger \iota \pi \epsilon \iota \nu$
Here $h$ omits l．i suo loco and after contradicere（ $=\dot{a} v \tau \in \iota \pi \epsilon \hat{i})$ has quidam autem ex ipsis agnosce bant eis quoniam cum ihu conuersabantur I have already noted important agreements of $/ 2$ with $D$ ，viz．： v． 38 et non maculetis manus uestras principes ac tyranni abstinete itaquae uos $a b$ is－ －tis hominibus
vi． 8 in nomine iћu xp $\bar{p}$（so xviii．8）
10
et quod reuincentur
ab eo cum omni fiducia tunc itaque non ualen
tes resistere aduersus ueritatem
I5 stantis inter illos
viii．I qui remanserant hierosylymis
xiv． 7 ut motum est omne genus in doctrina eorum
paulus autem et barnabas commorabantur in lystris
9 et habens timorem
ro tibi dico in nomine ihu nostri dñi fili đi
xviii． 2 qui uenerunt in achaiam
4 interponens nomen domini
6 cum multis fieret uerbum et scripturae interpretarentur
So also
iii． 3
hic contemplatus oculis su is cum uidisset petrum et iohannem
iv．I 8 consentientibus autem ad sententiam denuntiauerunt
et cum ibi commorarentur et doce
rent superuenerunt quidam iudaei ab iconia et antio chia
xviii. 12 exurreserunt con sentientes iubaei et conlocuti secum de paulo inie cerunt ei manus
On the other hand, $h$ has passages omitted by $D$, viz. :
iv. 2 et praetor templi
$I_{3}$ et idiotae
xvii. 34 et mulier nomine damalis
xviii. 3 erant enim arteiicio lectari

On one occasion, where $D$ is deficient, $h$ has a reading which seems to be genuine, viz. :
ix. 20 cum omni fiducia, so Irenaeus: om. cett.

More doubtful cases are
 cules, 5 hl.mg Arm.
Here $h$ has et dimiserunt eos ab (i. e. ad) se.
ib. I9 каì $\pi \epsilon i \sigma a v \tau \epsilon s$ roùs oै $\chi \lambda$ ovs.
We find in $h$ a fuller version, viz. :
qui palam disputabant uerbum đi persuadebant illis hominibus ne crederent eis docentibus dicentes quia nihil ueri dicunt sed in omnibus mentiuntur et concitaberunt turbam
 eum dicentes ( $=$ discentes) et $\mid$ cum discessisset populus vespere.
In xiv. 6 after катє́ф r'yov єis тùs módets тîs Ivкаоvías $h$ adds sicut ins dixerat eis LX [XII ?]. The reference is to the directions given to the 72 in Lukex. II. This appears to be a gloss which would be

 folio of an ancestor. ${ }^{1}$

I have noticed the following omissions, where $D$ is extant :
vi. 5 каì т $\hat{\eta}$ ठıакоvía ( 13 )
 єivaı $\tau \grave{o} v \overline{\chi^{\nu}} \overline{K \nu} \overline{\iota \nu}(64)$
Also, where we have not the evidence of $D$ :
xxvi. 26 ov $\pi$ tí Өo $\mu a \iota$ ( 10 )
xxvii. 7 кат $\grave{\Sigma}$ ミал $\mu \dot{\omega} \nu \eta \nu$ (I2)
${ }^{1}$ Cf. pp. 10, 68.




$2 \mu \epsilon ́ \lambda \lambda o v \tau \iota ~ \pi \lambda \epsilon \hat{\imath}$ єis тov̀s катà т $̀ v$ 'A $\sigma$ 'áav тóтovs (38)


The only point which I would notice is that the number 38 occurs twice, and that i9 (I8) also occurs.

There is a curious passage where the text of $h$ has been abbreviated, whether by accident or otherwise, viz. :







For this $h$ gives
gubernator autem
et magister navis cogitabant nauigare si forte possent uenire phoenicem in portum qui est cretae consen tiebant illis magis centurio quam pauli uerbis et dum flat auster tulimus celerius et sublegebamus
The equivalent in Greek would be:




Here there is no equivalent for ủvєv $\theta$ є́тov $\delta \grave{\epsilon}$. . . oi $\pi \lambda \epsilon$ ciovs (57),
 There is also a dislocation of the words $\mu \hat{a} \lambda \lambda \frac{1}{} \epsilon^{\prime} \pi \epsilon i \theta \epsilon \tau o .$. $\lambda \epsilon \gamma o \mu$ évors (4I) with some consequential changes. The process is curiously like that which has already been observed in the development of the ordinary Greek recension.

As I have mentioned that some omissions of $h$ coincide with $\sigma \tau i \chi o \iota$ in $D, I$ add the following examples of a similar phenomenon in the case of $\boldsymbol{\aleph}$ :
ii. 2 I кає $\epsilon \sigma \tau \alpha \iota \pi \alpha s$ оs $\alpha \nu \epsilon \pi \iota \kappa \alpha \lambda \epsilon \sigma \eta \tau \alpha \iota$ то оvо $\mu \alpha$ тоv $\overline{\kappa v}$ $\sigma \omega \theta \eta \sigma \epsilon \tau \alpha \iota$
om. $\mathfrak{N}$.
xiv. 20 кal $\tau \eta \nu \in \pi \alpha v p l o v \in \xi \eta \lambda \theta \in v$
$\sigma v v \tau \omega \beta a \rho v a \beta a$ єเs $\delta є \rho \beta \eta v$

om. Һ.
I add the following corruption.
xix. 22 є $\iota \pi \omega \nu$ оть $\mu \epsilon \tau \alpha$ то $\gamma \epsilon v \epsilon \sigma \theta а \iota \mu \epsilon \epsilon \kappa \epsilon \iota$
$\delta \epsilon \iota \mu a \iota$ каı $\rho \omega \mu \eta \nu \epsilon \iota \delta \epsilon \iota \nu$

ठvo $\tau \omega \nu$ סtaкоvovvт $\omega v$ avт $\omega$
$\tau \iota \mu о \theta \epsilon о \nu$ кац єрабтоv
$\aleph$ has $\ddot{\epsilon} \dot{i} \bar{\pi} \tau \iota \mu \theta \theta \sigma$. The writer appears to have looked back four $\sigma$ тíरot.

## CHAPTER XIII

In the preceding discussion I have confined myself strictly to the special investigation which I have had in view. Thus I have said nothing about the Vulgate. It must not, therefore, be thought that I undervalue the great work of Jerome. On the contrary, one of the chief results of my inquiry has been to show me the immense importance of the Latin evidence. Since, however, the Vulgate represents the recension of a critic, founded upon the Old Latin versions, but corrected from Greek MSS., it does not help us to unravel the tangled skein. For this purpose the primitive and illiterate versions of the earlier translators are more valuable.

I have made no attempt to acquaint myself with the Higher Criticism of the Gospels. Such studies belong to other inquiries, and are, in a sense, posterior to the facts which I have endeavoured to collect.

I have said little about interpolation, since this is not the subject with which I am concerned. I do not doubt that there are some interpolations where doctrinal points are concerned. Such variants as those in Matt. i. i6:


 must be due to set purpose. So also the different versions of the genealogy in Luke iii admit of no other explanation.

In the great majority of cases, however, there is no possible reason for interpolation, and the hypothesis of omission is very much more simple. If this is so, the shorter reading can no longer claim preference on account of its brevity. I would illustrate by a very few examples:
 ${ }_{\alpha}{ }^{2} \nu \theta \rho \omega \pi o s$.
 $\check{u} \nu \theta \omega \pi=s$, so recent editors. ${ }^{1}$ To my ears the fuller reading seems much more emphatic. The omission is easily explained by the repetition.


 aiéveov.
 a line in an ancestor. Without the antithesis the sense is very tame:


 be simpler than the hypothesis of omission from homoeoteleuton, and to me the fuller form seems thoroughly in keeping with thestyle of the New Testament.

It has already been pointed out by others ${ }^{1}$ how much morepreferable on literary grounds the two synonyms airoivtes кai cỉhoyoirtes are to the simple cỉhofointes ( $\boldsymbol{B N}$ ) in Luke xxiv. 43. It is a mistake to make the Evangelist, to quote the French phrase, très avare de ses paroles.

For such reason I am very sceptical as to many of Hort's 'conflate readings'. I venture upon one suggestion which may be considered bold.

Here most MSS., including $A C D$, add :

For this $B \lesssim$, and some others, give :

The second reading is so weak, as compared with the first, that it is unfair to St. Luke to suppose that it can have been the original, if it stands by itself. If, however, it is combined with the variant, as apparently in the Ethiopian, the sense is admirable, viz. :
'because it was well built. For it was founded upon a rock'.
In support of this it may be noticed that one variant contains 26 letters and the other 27 . Neither appears in $\cong_{5}$, a fact which may show that there was some confusion.

I am aware that I am laying myself open to the imputation of foisting all manner of interpolations upon Holy Writ. I would reply by saying that those critics who are most sceptical in the case of additions not found in $B N$ are most credulous when dealing with additions of $B \mathbf{N}$. I quote the following example:



[^25] editors. This appears to me a dittography of the most puerile description. If I were dealing with a classical author, I should say that it was a variant for каi є̇тоí $\sigma \epsilon \delta \dot{\delta} \delta \boldsymbol{\epsilon \kappa \kappa \alpha \text { (without the article), }}$ which had got into the text some lines further down.

There are some uncertainties here, viz. whether $\delta \omega \delta \epsilon \kappa \alpha$ or $\iota \beta^{\prime}$ was
 by $B \mathcal{N}$ after the first $\delta \omega \dot{\omega} \delta \kappa \kappa \alpha$, are genuine or not, so I do not attempt to write the lines as they appeared in the ancestor of $B \mathbf{N}$.

In another case a similar variant appears to have infected most MSS., including $D$.






To this should probably be added:




 is easily explained by the repetition of ${ }_{\epsilon} \rho \chi \boldsymbol{\rho}^{\circ} \mu \in \nu=s$.

I abstain from giving further instances, since textual criticism in the usual sense lies outside the limits of this inquiry, and merely give one example where BN with some other MSS. appear to be free from a singular corruption. This is in Luke vi. I:
 Here $A C D$ and most MSS. add $\delta \in \tau \tau \epsilon \rho о \pi \rho \dot{\omega} \tau \omega$. No one has succeeded in explaining what is meant by the 'second sabbath after the first'. I would here refer to a passage in the Acts xiii. 33


Here $D$ 业sis, with a large number of the Fathers, give $\pi \rho \dot{\omega} \tau \varphi$ for ठєขтé $\rho \varphi$.

It appears to me that $\delta \in v \tau \epsilon \rho 0 \pi \rho \dot{\omega} \tau \omega$ is due to conflation of similar variants.

It now remains to consider the genesis of $B \aleph$.
With regard to $\boldsymbol{\aleph}$ we have one certain fact to go upon. This is a note at the end of Esther, written by a later hand, saying that the MS. had been collated with a very early copy corrected by the
hand of Pamphilus. Kenyon says, ' Pamphilus was the disciple of Origen, co-editor with Eusebius of a text of the Septuagint umbodying the results of Origen's labours, and founder of a library at Caesarea which was the centre of textual study of the Scriptures, initiated and inspired by Origen. Copies of Origen's works were the special objects of Pamphilus's zeal as a librarian (cf. Jerome, Ep.cxli)'. This proves nothing as to the place where $\mathbb{N}$ was written, and both Lake and Kenyon think that it originally came from Egypt. Origen was connected both with Egypt and with Caesarea, the former having been the scene of his earlier labours and the latter the place where he passed his later life.

The evidence about $B$ is less conclusive. Rendel Harris thinks that it was written at Caesarea, and finds internal evidence of this in the fact that the scribe on one occasion substitutes 'Avəitarpis, a town near Caesarea, for $\pi a \pi \rho i s^{1}{ }^{1}$ A connexion with Caesarea at a later date is inferred from the fact that a slightly later hand has inserted in $B$ (so also in $\mathfrak{N}$ ) a chapter division of the Acts made by Euthalius in the fourth century. 'There is evidence,' Kenyon says, referring to a colophon in another MS., 'that a very early copy (if not the archetype) of the Euthalian Acts was at Caesarea, whence its system of chapter-division may have been inserted into $B$ and $\mathfrak{\aleph}$. Also the text of $B$ in the Old Testament is said to be in the main identical with that of Origen's Hexapla, which was completed at Caesarea and issued by Eusebius and Pamphilus. On the other hand there are features in $B$, e.g. the use of letters Coptic in character in the titles of some books, which suggest connexion with Egypt. Kenyon sums up the facts by saying, 'There is fair evidence of a connexion with the textual school of Caesarea, which does not exclude an actual origin in Egypt from which the school of Caesarea took its rise.'

It is here important to remember that Origen of Alexandria and Eusebius of Caesarea are the first Fathers whose quotations support the $B \mathbf{N}$ text. Lake suggests that 'the use of the Neutral text in Alexandria began at some time between Clement and Origen'.

It will be seen that there is very fair evidence for ascribing the same provenance, whether this be Caesarea or Egypt, to both the MSS. ${ }^{2}$ Also, both of them were written after a date when textual

[^26]criticism was applied to the New Testament. In view of their general similarity it is quite likely that they represent a recension, possibly that of Origen or one of his friends.

The methods of Origen in his edition of the Old Testament were sharply criticized by Jerome, who accuses him of corrupting the text by his asterisks and obeli. ${ }^{1}$ The former sign was affixed by him to passages which were in the Hebrew but omitted by the Septuagint, and the latter to passages in the Septuagint which were not found in the Hebrew. This use of asterisks and obeli was invented at Alexandria by Homeric critics, who had to deal with the authenticity of suspected passages. The early papyri (iii/ii cent. B. c.) contain a number of these which have not found a place in later MSS. Origen, therefore, borrowed his diacritical marks from the old grammarians. They are to be found in a papyrus of Ezekiel, to which I have already referred (Greek Papyri, vol. i. no. 5), as also in later MSS.

We find asterisks and obeli used in MSS. on several occasions where the reading is doubtful, e.g. Luke xxii. 43-4, John v. 4, vii. 53 -viii. I r. The reason why early critics felt doubtful was the very natural one, that the words were omitted by some of their MSS. This is stated on various occasions. The references to the end of St. Mark have been collected by Burgon.

Eusebius remarks on v. 8 є́ $\phi$ oßôvvтo $\gamma$ à $\rho$



Victor says:

 єข́póvтєs av̉兀à . . . ovvтєӨєíкацєv.
In cod. I we find:

 тav̂ra ф'́िєтal, 'Avaotàs . . . $\sigma \eta \mu \epsilon i \omega v$.
So also on John vii. 53 :




[^27]


 दं $\gamma \epsilon i ́ \rho \epsilon \tau a l$.

The Fathers of the third century were obsessed by the fear of interpolation. They knew little about omission from ípotítis, and still less about the omission of lines, columns, or folios. Any passage omitted by a number of MSS. necessarily fell under suspicion. It would not occur to them that the witnesses might be connected by a family tie, and that the omission might be originally due to accident. We have only to put ourselves in the position of a fourth century critic, convinced like Griesbach and Hort that the shorter reading is preferable to the more verbose,
 would appear to be one which omitted suspected passages. If so, the ancestor of the 'Neutral' text would appear to be the work of a third (or fourth) century Hort.

The gravest objection to Hort's view proceeds from the testimony of the Fathers. He adnits with all candour the absence of early patristic evidence for the 'Primary Greek MSS.'. The hypothesis that gross licence began to reign in sub-Apostolic times, but that the 'Neutral' text was preserved in some unknown place, is most violent and in itself very unlikely.

If we adopt the opposite hypothesis, all these improbabilities vanish. The oldest text is that quoted by the earliest Fathers and rendered in the most ancient versions. Hort has pointed out the chronological objection to his 'Syrian' family, that it has no patristic evidence beyond Chrysostom, but does not feel the similar objection to his 'Neutral' group, that it can claim no earlier testimony on its behalf than the partial support of Origen. On the other hand, the $Z$ family presents the text which was used by the predecessors of Origen, and can boast of a series of witnesses going back to the generation which succeeded the Apostles.

In $Z$, therefore, I recognize the primitive text, and conclude by quoting two utterances of recent critics, who have expressed this view in striking words. The first is P. Corssen, who speaks of the 'distilled text which recent scholars have extracted from a few Greek Uncials as merely the reflection of a recension capriciously formed in the fourth century, which like every modern version
must have been subjective in character.' ${ }^{1}$ In like manner Professor Burkitt, in a preface to Mr. Barnard's paper on the quota tions of Clement, after pointing out that the earliest texts of the Gospels are fundamentally Western in every country of which we have knowledge, cven Egypt, says, ' Let us come out of the land of Egypt, and let us see whether the agreement of East and West, of Edessa and Carthage, will not give us a surer basis on which to establish our text of the Gospels.'
${ }^{1}$ Der cyprianische Text der Acta Apostolorum (1892), p. 24.


NGEIES：
 $\frac{\text { NCELES．}}{2}$ $\mathrm{NO}-3 \mid \mathrm{H}$

AARYO O $\int_{4}^{2}$ $\mathrm{S}_{4}$ NCLIES
2
0
0 NCEIES： $\frac{2}{5}$

SHEUNVERS／名 SHITMN：SOT：

##  （／SU3ANOMHT？

AHELBRARYO

 \＆OFCALFORN／ NHOSANCEIES． SHEUNIVERS／Y क （／ABMNM2H？ LOSANGELES SHELIBRARYOC， AOFCALIFOR多
 \＆THEUNIVERS／\％

सHE：UNIVESA）


NHOSANCELES
NHOSANCELES：




[^0]:    ${ }^{1}$ I borrow this expressive term from L. Havet.

[^1]:    ${ }^{1}$ Manuel de critique verbale appliquée aux textes latins, p. 196.

[^2]:    ${ }^{1}$ Lake, The Text of the Neru Testament, p. 9r.

[^3]:    ${ }^{1}$ The Vetus Clumiacensis of Poggio, p. xii.

[^4]:    ${ }^{1}$ If dita (so edil.) is supposed to have been in the archetype, this number is reduced to 64 .

[^5]:    ${ }^{1}$ When one MS. is the source of all other MSS., then clearly it is the only fount of information, e. g. the Laurentian MS. of Apuleius (lxviii. 2) and those of Tacitus (lxviii. I and 2). If, however, there is no proof of such descent, it is dangerous to speak of supremacy.

    2 Some Criticism of the Tixt of the N. 7', 1. 90. Similar oljections have been made by various writers.

[^6]:    ${ }^{1}$ Bornemann says that he once thought that the original commentarii of St. Luke had been preserved by the Church, and additions in $D$ had been taken from this source. This is very like Blass' theory.

[^7]:    ${ }^{1}$ Kenyon, p. 57.
    2 This fact is pointed out by Scrivener and Burgon. Scrivener, however, has loose ideas as to the content of a line. Thus he notes that a line has been lost in the case of Luke xix. 47 í $\epsilon \rho \bar{\varphi}$ oi $\delta \dot{\epsilon}(S)$, John xii. $25 \phi u \lambda a ́ \xi \epsilon t ~ a u ̉ \tau \dot{\eta} v(12)$,
    
     says of the scribe who wrote $B^{\prime}$ 'As the longer portions of text so omitted consist usually either of $12-14$ letters or of multiples of the same, his exemplar was doubtless written in lines of this length '.

[^8]:    ${ }^{1} k$ has recently been reproduced in collotype (Turin, 1913).

[^9]:    ${ }^{1}$ So $\mathbb{N}$ ，тov̀s à $\sigma \theta \epsilon \nu 0 \hat{v} \nu$ tas alii．
    ${ }^{2}$ So $\kappa$ ，tis tòv oíkov aủt $\mathrm{\eta}_{\mathrm{s}}$ alii．

[^10]:    
     is simplified if we adopt the usual reading ( $\dot{v} \mu \hat{\imath}$ ) őт $\frac{\text { Є่à } \nu ~ \delta v i o ~}{v} \mu \hat{\omega} \nu$.

[^11]:    ${ }^{1}$ I have omitted three cases given by Mrs. Lewis, viz. : 3 aủtòv $\lambda$ é $\gamma o v \sigma a t$,
     than omissions.

[^12]:    ${ }^{1}$ R. Beer has recently given reasons for thinking that $k$, together with other old MSS., came to Bobbio from the collection of Cassiodorus (Akad. Wissenschaft, Wien, 1911, pp. 78-104).
    ${ }^{2}$ The presence of a Latin ancestor is also shown by duplices lectiones, e. g. f. I8 recto, l. 14 cogitafunṭbant. A previous MS. must have had bant cogitarunt.

[^13]:    ${ }^{1}$ So Prof. Burkitt and Dr. Loew.

[^14]:    ${ }^{1}$ It is clear that this omission existed in the ancestor of $D$; for ouv a $\nu$ is the beginning of où $\dot{\alpha} \nu \dot{a} \phi \hat{\eta} \kappa \epsilon \delta \iota o p \nu \gamma \hat{\eta} \nu a \iota$, and implies the absence of $\dot{\epsilon} \gamma \rho \eta \gamma \dot{\rho} p \eta \sigma \epsilon \nu$ àv каí.

[^15]:    ${ }^{1}$ Omissions in $D$ oceur throughout the Gospels. Hort restricts his 'Western non-interpolations' to a particular locality, viz., the end of St. Luke. This is quite arbitrary.

[^16]:    ${ }^{1}$ Cf. pp. 10, 103.

[^17]:    ${ }^{1}$ It is to be noticed that chapters v and vi both beyin with the same words,

[^18]:    ${ }^{1}$ Quid tibi cgo de Varrone rescribam? Quattuor $\delta \iota \phi \theta$ '́pal sunt in tua potestate, Alt. xiii. 24.
    ${ }^{2}$ Birt, Das antike Fuchautsin, 1). 6§, suggests that 申awód $\eta$ s, which in the Efym:olo, rizum Ma, mum is glossed by єi入ךтáptov $\mu \in \mu \beta$ pä̈vov, here means 'bookcover', not 'cloak', as it is usually rendered.

[^19]:    ${ }^{1}$ It is, I admit, remarkable that the last words of the Gospel should come exactly at the end of a page or folio. It is possible that some further words may have been lost, and that $\alpha^{\mu} \mu \eta(\nu$ is a later addition.
    ${ }^{2}$ Old Latin Biblical Texts, p. x.

[^20]:    

[^21]:    ${ }^{1}$ I have not included in this list a passage where the ordinary reading seems due to omission ex homocoteleuto without assistance from line-division, viz.
    v. 15 เขа $\epsilon \rho \chi \circ \mu \in \nu о \nu \pi \epsilon \tau \rho о \cup$ каע $\eta$ бкเа $\epsilon \pi \iota \sigma \kappa \iota a \sigma \eta$ $\tau เ \nu \ell ~ \alpha v \tau \omega \nu$. $\alpha \pi \eta \lambda \lambda \alpha \sigma \sigma о \nu \tau о$ زар ато $\pi а \sigma \eta s$ aб $\theta \in \nu i a s$ ws $\in i x \in \nu$ єルабтоs aut $\omega \nu$
     to the repetition of av่าิิข.

[^22]:    I4 $\epsilon v$ oıs кає vtot $\sigma \kappa є v a$ тıvos tєрєшs $\eta \theta \epsilon \lambda \eta \sigma \alpha \nu$ то аขто $\pi о \iota \eta \sigma \alpha \iota$
    

[^23]:     omittcd by $D$ as well as by $\mathbb{K} B A$ ，are found in $C \subset E$ and most Greek MSS． Possibly this passage should be added to the list．

[^24]:    ${ }^{1}$ So D : om. plerique.

[^25]:    ${ }^{1}$ Salmon, p. 68.

[^26]:    ${ }^{1}$ Matt. xiii. 54.
    ${ }^{2}$ Tischendorf thought that the scribe of $B$ also wrote some seven leaves or the N.T. in $\mathfrak{N}$, besides portions of the O. T. Lake, however, after a minute examination of the writing emphatically denies this.

[^27]:    ${ }^{1}$ Migne, i. $752^{\text {' }}$ Et miror quomodo septuaginta interpretum libros legas non puros, ut ab eis editi sunt, sed ab Origene emendatos, sive corruptos per obelos et asteriscos '.

